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THE

## JOURNAL

of

## THE ASIATIC SOCIETY

OF

BENGAL.

VOL. I.

## JOURNAL

OF

## THEASIATICSOCIETY



BENGAL.


EDITED BY
JAMES PRINSEP, F. R. S.

SECRETARY OF THE PHYSICAL CLASS, ASIATIC SOCIETY.

VOL. I.

JANUARY TO DECEMBER, 1832.
"It will flourish. if naturalists, chemists, antiquaries, philologers, and men of science, in different parts of Asia, will commit their observations to writing, and send them to the Asiatic Society at Calcntta ; it will languish, if such communications shall be long intermitted; and it will die away, if they shall entirely cease."

Sir Wm. Jones.

## Calcutta:

PRINTED AT THE BAPTIST MISSION PRESS, CIRCULAR ROAD. SOLD BY MESSRS. THACKER AND CO. ST. ANDREW'S LIBRARY.
1832.

# CAPTAIN JAMES D. HERBERT, 

Bungal Futantry,

LATE
DEPUTY SURVEYOR GENERAL OF BENGAL, AND SUPERINTENDENT OF REVENUE SURVEYS;
AT PRESENT HOLDING THE APPOINTMENT OF
ASTRONOMER TO HIS MAJESTY

## Tfre Máng of Ottre:

WHOSE JUDGMENT ORIGINATED; WHOSE PERSEVERANCE ANDEXERTIONS SUCCESSFULLY ESTABLISHED; AND WHOSE SUPERIOR ABILITIES SUPPORTED FOR 3 YEARS,
THE FIRST JOURNAL
IN INDIA
DEVOTED TO THE EXCLUSIVE PUBLICATION
or

## GLEANINGS IN SCIENCE;

THIS VOLUME,
IN ALL RESPECTS, BUT TITLE, A CONTINUATION OF HIS OWN WORK, IS
天ustribed,
BY HIS ATTACHED FRIEND,
THE EDITOR.
$\left.\begin{array}{c}\text { Calcutta, } \\ \text { January 1, 1833. }\end{array}\right\}$

## PREFACE.

## -

The Asratic Society, on the 7th March, 1832*, passed a resolution, that the monthly journal hitherto published under the name of "Gleanings in Science," should be permitted to assume that of Jourxal of the Asiatic Society, and to continue it as long as the publication remains under the clarge of one or both of the Secretaries of the Society. This privilege has, as it was antieipated, been the means of extending very considerably its eireulation, while it has given a character and authenticity to the work, by its eonnection with an institution of established literary reputation, whieh no anonymous magazine, however well conducted, could hope to command.

The advantages of extended cireulation have reaeted to the benefit of subscribers, by enabling the Editor to iuerease the quantity of letter press from 400 to nearly 600 pages; and yet so constant has been the growing support of its contributors, that the pages of the Journal have been devoted, with few exceptions, to the insertion of original communications.

To many readers it would doubtless have been preferable that the Journal should contain more copious extraets from English scientific periodicals, which are not procurable in the interior of India; but conceding that, as an organ of Indian scientific intelligence, it must obviously derive its only merit among the many similar periodicals of the present day, from its stores of oriental literary and physical research, it will be generally acknowledged, that the first object of the work should be to give publicity to such oriental matter as the antiquarian, the linguist, the traveller, and the naturalist may glean, in the ample field open to their industry in this part of the world. While acting

[^0]on this principle, however, the Editor has not lost sight of the great utility of following, as far as means would permit, the progress of the various sciences at home, especially such as are connected in any way with Asia; the only limits thereto being want of space, and want of time to peruse and extract from the vast number of publications of the present day. Want of room also precluded the possibility of republishing the proceedings of the Medical and of the Horticultural Societies; but this had become less urgent since both of those useful bodies adopted the excellent rule of giving early publicity to their own proceedings and records.
'To the Asiatic Society the Journal has naturally looked for its most frequent and interesting communications; and in consequence of its more intimate connection with that Institution, the proceedings of that body have been given in greater detail than heretofore, so that absent members may learn exactly what passes at its meetings, and what accessions are made from time to time to its library and its museum. Many absent members liave complained of the quarterly subscriptions they were heretofore called upon to pay, while they remained in ignorance of what was going forward; this source of objection is now obviated, and perhaps a still greater amendment may yet be effected for their benefit, by an arrangement that all-members of the Society shall receive a copy of the Journal gratis, which will reduce their amual payments nearly one fourth.

It is unnecessary to recapitulate the contents of the present volume, or to allude in anonymous praise to those who have favored its pages with their assistance; since the authors have, in most cases, on suggestion, permitted their writings to be authenticated by the insertion of their names, as should always be the case in matters of fact, observation, and researcl. One illustrious name however must not be passed over without a tribute of gratitude for its valued and frequent contributions, a tribute more sincerely paid, since India has now lost the power and the claim to their continuance; she has resigned her most eminent oriental scholar to climes where his talents may find more genial apprcciation, but where they cannot excite more respect or admiration, than they will ever command in the land which called forth their energies and directed their application.

The learned Societies at home will be prond to publish the continuation of the Analyses of the Puránas, of which the four first have appeared in these pages. Abstracts of four only were ready for the press, but translations of the remainder of the eighteen Puránas themselves had been completed under the superintendence of Professor Wilson, before he quitted India.

Mr. Alexander Csoma's indefatigable labour, in opening to us a first acquaintance with the literature of Tibet, will be estimated as it deserves by literary men-a contracted circle perhaps, because deep erudition and study are requisite to form critics capable of appreciating the nature and bearing of his peculiar researches upon the history, languages, and religions of other nations, both ancient and modern. All may however feel sensible of the devotion, zeal, and perseverance, which are necessary to lead a man, alone and unpaid, into a distant and wild country, to learn its language, and study its people at the fountain head. The volumes of notes which Mr. Csoma has presented to the Asiatic Society, will, it is hoped, be published in their Researches at length.

In furtherance of the desire of the Government, the greater part of Dr. Buchanan's Statistics of Dinajpúr has been printed in a detached form, as commenced by the Editor of the Gleanings; and to complete the work more speedily, two extra numbers liave been issued in the course of the year. It will be remarked, that there are many plates referred to in the text: the drawings alluded to are in possession of the Honorable Court of Directors, along with the original manuscripts; it was thought better to preserve the referenccs, in case the Hon'ble Court might hereafter be persuaded to publish them, either in a scparate form, or of a size adapted to the present edition. It must not be forgotten, that it is this undertaking which gained to the Gleanings the valuable privilege of free postage through the Bengal Presidency. The Editor is happy to announce, that the same boon has, in the most liberal manncr, and without any solicitation, been extended to the Presidency of Bombay and to the Government of Ceylon, by their enlightened Governors, His Excellency the Earl of Claire, and the Right Honorable Sir R. W. Horton, to whom his thanks are thus publicly and respectfully addressed.

To his numerous correspondents, the Editor can but proffer thanks for past, and solicitations for future, support, bidding them remember that, the scope and object of this publication embraces the literature, the manners, the geography, physical and mineral, the arts, the natural productions of Asia, the phenomena of its climate, and observations of the heavens. In the words of the illustrious founder of the Asiatic Society, " the bounds of its investigation will be the geographical limits of Asia; and within these limits its inquiries will be extended to whatever is performed by man or produced by nature."

# Dedicated, by permission, to <br> LADY W. C. BEN'IINCK, 

A

## TREATISE

ON

## THE MUSIC OF HINDOOSTAN,

COMPRISING A DETAIL OF<br>THE ANCIENT THEORY

AND

## MODERN PRACTICE.

The similarity of the music of Egypt and Greece to that of this country has been traced and pointed out : harmony and melody have been compared: and time noticed. The varieties of song have been enumerated, and the character of each detailed: a brief account of the principal Musicians superadded, and the work concluded with a short alphabctical glossary of the most useful musical Terms.

BY
CAPTAIN N. WILLARD,
Commanding in the Service of H. H. the Nuwab of Banda.

## PROSPECTUS.

A Treatise on the Music of Hindoostan was much wanted. The scanty information oltainable through the channels of Dr. Gilchrist and Sir William Jones, are neither of themselves sufficient to fill this chasm, nor do they elicit light sufficient to enable one to grope through the various obscure writings in the vernacular languages and dialects. The songs set to music by Mr. Bird and Mr. Walkier, are of the more modern style, and not of the ancient school ; so that, instead of elucidating the theory, they lead us into confusion, when compared with the tables of Rags and Raginees given by Sir W. Jones.

The forthcoming work has been written with the view of describing in some measure, the theory and practice of the original music of Hindoostan, but chiefly to unfold the beauties of which it is susceptible. The extravagant eulogium offered to the music of ancient Greece, and the striking similarity which appeared to the author to exist between that and the subject to be treated of in this work, has led him to point them out, in the hope that, should a taste for the music of this country ubtain among the professors of the science in Europe, it might perhaps conduce to the elucidation and revival of a much-desired and lost branch of knowledge, namely, the music of ancient Egypt and Greece.

For this purpose it appeared to the author, that a bare translation of any of the existing native works would not suffice. All who have becn taught music are so much accustomed to the European way of explaining it, that every other must necessarily appear uncouth and preposterous. In the arrangement of this work, therefore, the European system has been adopted.

## CONTENTS.

Preface. A general view of the plan and contents of the work.
Introduction. Music. Its power on the human mind. That of Hindoostan. The opinion of the Natives with respect to their ancient musicians. How a knowledge of it may be acquired. Not generally liked by Europeans. Reasons assigned for this. Native opinion with regard to its lawfulness. Musical instruments. Relation of music to poetry considered. Progress of music in Hindoostan. The manner of life which should be led to ensure eminence in this science. Cause of its depravity. Date of its decline. The similarity which the music of this country seems to bear to that of Egypt and Greece. How a knowledge of the music of Hindoostan might conduce to a revival of that of those countries. Comparisons offered. Whether the natives of Greece or Hindoostan had made greater progress in music. Comparisons decide in favor of the latter.
Hindoostanee Music. What it is termed in the original. The treatises held in the greatest estimation. Native divisions what, and how many. The arrangement adopted in this work.
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Or Time. The various measures used in Europe. Difference between them and those of Hindoostan. Their resemblance to the rlythm of the Greeks. Similiarity between the Greek and Sungscrit languages. The Hebrew unmusical, likewise the Arabic. Melody and metre considered. Tartini's objections against metre, endeavoured to be controverted. The dignified prose in Sungscrit, and tongues derived from it. Its superiority to the Oordoo. Probable origin of the modern musical measure. Tartini's deduction of measure from the proportions of the octave and its fiftl, opposed to the practice of Hindoostan. Whether the rhythmical or the musical ineasure possesses greater advantages. Opinion hazarded thereon. Time table. Characters for expressing time. Their varieties.
Of Harmony and Melody. The origin of harmony in Europe. Opinions of several learned men on the subject of harmony, with that of the author. Claims of melody.
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Of Rags and Raginees. The general acceptation of the terms supposed to be incorrect. Reasons offered, why they are limited to season and time. Of the Ragmala. Absurdity of limiting tunes to seasons. Divisions of Rags and Raginees into classes. Rules for determining the names of the mixed Raginees. Table of compounded Rags. The Ragmala copiously described.
Of Musical Instruments. Their present state susceptible of much improvement. Their classification. Detailed description of the several intruments now in use.
Of the various species of Vocal Compositions of Hindoostan. Twenty different species described.
Of the Peculiarities of Manners and Customs in Hindoostan, to which allusions are made in their song. Its characteristic nature. Reasons assigned for several of them, which now no longer exist, and examples produced.
Brief account of the most celebrated Musicians of Hindoostan.
Glossary of the most useful musical terms.
N. B. The work will be printed on superior English paper, at the Baptist Mission Press, Calcutta.
Subscriptions will be received by Mr. A. Jewell, Moorghehuttah, and Messrs. Thacker and Co. St. Andrew's Library.

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## ERRATA.

Page 10 line 9 for "wool," read "wood."
— 11 - 7 from bottom, for "plate 1, fig. 2," read "plate 2, fig. 1."
— 14 last line, for "delomite," read " dolomite."
—— 19 - 16 from bottom, for "3, 4, 5," read " 1, 2, 3, 4."
—— 20 - 8 from top, for "plate 1," read "plate 2."
20 - 9 for " he protracted," read "the protracted."
—— - 11 for "BB" B'," read "B" B'."
—— - - 16 for "intercepts," rsad "intersects."
AND
In Fig 2, plate II. continue the dotted arc $1^{\prime} 1 a^{\prime \prime}$ to $a^{\prime}$.
The line $\mathbf{A} c^{\prime}$ continue to $c$.
28 - 7 from top, for "manima," read " minima."

- at bottom, for "Artesien," read "Artesian."

33 - 7 for " January," read " February."
410 - - in last column of Table II. for " 2 m .58 s .8 ," read " 0 m .58 s .8 ."
46 - 18 from top, after "which" insert "comma."

-     -         - ——— "either" ditto.

47 - 2 from top, for "have," read "has."
57 - 12 for " $99 \frac{1}{4} 99 \frac{1}{2} 99 \frac{3}{4}$," read " $99^{1} 99^{2} 99^{3}$."
59 - 24 and throughout the article, for "sack," read "sac."
$60-4$ " orbitar," read " orbital."
— - 10 "interval," read "internal."
— - 29 " lips," read "tips."

-     - 34 dele "by."

60 - 15 for "compressed and hard; before," read "compressed and hard before;"
—— - 28 for " lips," read "tips."

- 62 - 11 for "this Chiru," read" the Chiru."

63 - 10 for "bambdoidal," read "lambdoidal."

- -14 for " malars," read " molars."
$65-8$ for " $1 \frac{1}{3}$," read " $\frac{3}{16}$."
07 - 2 from bottom, after "than," read " the."
74 - 15 for " $9^{\circ}$," read " 9 "."
75 - 21 dele "rufous," repeated.
79 - 17 from bottom, for " done," read "donc."
148 - - foot note, for "Rutboo," read "Kubboo."
226 1st par. 5th line for "Ekadantashtra," read "Ekadanshtra,"
_ 226 4th ", 4th — for "Kridama," read "Srid'ama"
— 229 2nd " 5th — for "Vrishapati," read "Vrihaspati,"
— 231 - "3rd - for "Viswaséna" read "Viswakerma."
— 238 - , after "Ganges river," insert "at Gházipur."
—— 24510 "from bottom, for "it," read" the mirror."
—— 1st " 7th — for "He having," read "Having."
—— 296 line 3 for "but mostly," read " and,-"
—— - - 7 for "hydrogen. When," read "hydrogen, where."
— 305 - 20 for " circumference," read "diameter."
—— - 21 for " $27 \frac{1}{2}$ rupees," read " $2 \frac{1}{2}$ rupees."

Errata in Meteorological Register, for June.

| Date | Hour. |  | Bar. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13 | Sun-rise, | for | ,365 | read | ,465 |
| 14 | " |  | ,399 |  | ,499 |
| 22 | " |  | ,517 |  | ,617 |

Add 0,010 to all the figures in the Barometrical column for $10 \frac{1}{2}$ P. m.
— 340 - 6 after "Rhinolphus," insert "and two species of Vespertilio."

- $355-13$ for " акаиба," read" акаvбта."
— 355 - 2 from bottom, after "nilam," insert "níl mani, (or manik.)"
- 356 after "College of Fort Willian," insert "the word bahrmani is also used in the Khawás-ul. ‘ırr, as a variety of the yaqút."
- $358-20$ dele "or a species of garnet."
- 358 - 22 for "manik," read lảlrí."
- 403 - 5 from bottom, for " $\triangle$ IOK $\Lambda \Pi$," read " $\triangle$ IOK $\Lambda H$."
- 404 - 14 for OvA," read "OrA."
- 411 -- 8 for "Latitude $25^{\circ} 43^{\prime}$," read "Lat. $25^{\circ} 47^{\prime} 26^{\prime \prime}$ ""

In Table IV. of the Estimate of Life in India, page 284, the first four figures in the second and third columu should stand thus:

| Age. | Survivors. | Deaths. |
| :--- | :---: | :---: |
| 20 | 52221 | 473 |
| 21 | 51748 | 489 |
| 22 | 51259 | 522 |
| 23 | 50737 | 557 |

The mistake arose from the calculations haviug originally been made to commence with the age of nineteen, instead of twenty: and the 5 year averages in Table III. page 283 , will all be slightly affected by the same cause. The last figure in the second column, page 284, should be reversed; and in the last column but one, for " 2080 ," read "2008."
Line 414 line 3 from below, for " mollusce," read " mollusca."

- 444 - 36 after " ministry," insert " of a man."
— 445 - 3 from below, for " 2125 ," read " 212.5 ."
— 446 - 7 for "in bullion," read "bullion."
— 447 - 21 for " will be," read " would be."
—— — — - after " at any," insert " rate."
— 480 - 15-16 for "Tariqa-i-Chislíta," read "Taríqa-i-Chishtía."
- $483-36$ for " lost about," read " tost about."
—— - 39 for "Míjtahid-i-mństuqill," read "Mújtahid-i-mústaqill."
- 485 - 20 for "Taqwiat-ul-Jıám," read Taqwíat-ul-Imán."
- 487 - 15 erase " 5 " at beginning of line.
- 488 - 7 for " differences," read " difference."
- 489 - 20 for "Káfr," read "Kufr."
- 491 - 23 -24 for Ishràk f'il Tasarraf," read "Ishrák f'il Tasarruf."
- 492 - 10-11 for "the authority or influence of Saints, as respecting intercessors," read " respecting the authority or influence of Saints as intercessors."
- 498 - 23 for "Khátim," read "Khátima."
- 501 - 12 after "A B C," insert " $\lfloor$ fig. 5.]"
— 505 - $20 f^{\prime}$ or " 553 59," read " 55259 ."
- $506-11$ r " 55310 ," read " 55327 ."


## JOURNAL

OF

## THE ASIATIC SOCIETY.

No. 6.-June, 1832.

I.-Analysis of the Puránas. By H. H. Wilson, Sec. As. Soc.
[Read at the Meetings of the Society.]
2. The Brahmá Vaivertta Purána.

The Brahmá Vaivertta Purána is perhaps the most decidedly sectarian work of the whole collection, and has no other object than to recommend faith in Krisuna and Rádiá : subservient to this purpose, it records a great variety of legends, of which no traces can be found, in any of the other Purínas, and it deals but sparingly in those which are common to all. It is of little value as a collateral authority, therefore, and most of the stories, it contains, are too insipid and absurd to deserve investigation. It contains, however, a few remarkable passages, that bear an ancient character, and it tlirows more light than any similar work upon the worship of the female principle or Prakriti, as well as of Krisina and Rádiá.

The Brahma Vaivertta is supposed to be communicated by Sauti, the son of Su'ta, the original narrator of the Puránus, to SAunaka, a sage, at an assembly of similar characters, at the forest of Nuimisha, whom he happens to visit, and who ask him to relate the work. This commencement opens several of the Puránas, and more especially the Máhátmyas or chapters, descriptive of the virtues of some place or person, said to be taken from some Purána. In this case, the Rishis state, as the motive of their inquiry, their dread of the evil tendency of the present age, and their desire for emancipation ; and their hope to be secured in the one, and defended from the other, by being imbued with Bhakti, or faith in Hart, through the medium of the Purána, which they style the essence of the Purúnas, the source of faith, feli-
city, and final liberation, and the dissipator of the errors of the $\boldsymbol{P}$ uranas, and the Upapuranas, and even of the Vedas!

Sauti acquired his knowledge of this work from Vyása, by whom it was arranged in its present form, to the extent of eighteen thousand Slokas. Vyása received the Sutra, the thread or outline of it, from Náreda, who had learnt it from Náráyana Rishi, the son of D'herma, to whom it lad been communicated by his father. D'herma had been made acquainted with it by Branmá, who had been taught it by Krisuna himself, in his peculiar and deathless sphere, the celestial Goloke:-a paradise, it may be observed, of which no trace occurs in any other Parana. The Brahma Vaivertta is so named, because it records the manifestations of the Supreme Being in worldly forms, by the interposition of Krisina, who is himself the Supreme Spirit, the Parabrahma or Paramátmá, from whom Prakriti, Brahmá, Visinu, $\mathrm{S}^{\prime}$ IVA, and the rest proceeded.

The Brahma Vaivertta Purána is divided into four books or $K^{\prime} h a n d a s$, the Brahmía K'handa, the Prakriti K'handa, the Ganes'a K'handa, and the Krishna Janma K'handa, treating separately of the nature and acts of the supreme; of the female personification of matter ; of the birth and adventures of Ganes'a; and of the birth and actions of Krishna. We shall notice the principal subjects of each division.

The Brahma K'handa begins with the creation of the universe, as taking place after an interval of universal destruction. The world is described as waste and roid, but the Supreme Krishna, the sole existent and eternal Being, is supposed to be present, in the centre of a luminous sphere of immeasurable extent, and inconceivable splendor. From him the three qualities, crude matter, individuality, and the elements proceed; also Náráyana or the four-armed Visine, in his ordinary garb and decorations, and Sankara, smeared with ashes, and armed with a trilent. Náráyana or Visinu comes from the right, and Siva from the left side of the primeval Krishna, and Brahmá springs from his navel : all the gods and goddesses in like manner proceed from his person, and each upon his or her birth utters a short prayer or hymn in honour of him : the following are the salutations of the three principal persons of the Hindu pantheon.

## Náráyana's address to Krishna.

"I pay reverence to the cause of causes, to him who is at once the act and the object, the superior boon, the giver and meriter, and source of blessing; ; who is religious austerity, and its everlasting fruit, and himself the eternal ascetic; who is beautiful, blackas a new cloud ; delighted in his
own spirit ; who is void of desire, who assumes forms at will, whe annihilates the five desires, and who is the cause of desire ; who is all things, the lord of all things, and the unsurpassed form, which is the seed of all things ; who is embodied in the Vedas, who is the seed of them, the fruit of the Vedas, and its bestower; who is learned in the Vedas, the ritual they enjoin, and the best of all who are conversant with their doctrines."

## Siv A's address.

"I adore him, the invincible, the giver, the lord and cause of victory, the best of the bestowers of victory, and victory itself; who is the lord and cause of all things, lord of the lord of all things, and cause of the cause of all things; who is present in all, who upholds all, who destroys all, generates all, who is the cause of the preservation of all, who is all things; who is the fruit, the giver of the fruit, its seed, and its support ; who is identical with light, the irradiator of all, and supreme of all those who shine with divine radiance."

Brahmás address.
" I adore Krisina, who is free from the three qualities, the one imperishable Govinds, who is invisible and roid of form, who is visible and assumed the shape of a cowherd, who seems a youth in years, who is of mild deportment, the beloved of the Gopis, of lovely aspect, black as a new cloud, and beautiful as a myriad of Kanderpas. Inhabiting the place of the Rása in his sojourn in the groves of Vrindivan, the lord of the mystic dance, and its performer, and the delighter in the graces of its evolutions."

The other divinities continue in the same strain, and the tendency of the hymns furnishes a key to the whole work, the object of which is to identify the cowherd of Vrindavan, with the sapreme cause of the world, or to claim for Krishns a rank which the followers of Visinu and Siva demand, exclusively, for the object of heir respective adoration : with much more reason it must be confessed; for the actions of Krisuna are even still more prepost rously incompatible with a divine character than those of his comp titors for pre-eminence.

After the several deities are produced from various parts of Krisina's person, he retires into the Rásumandala, a chamber or stage for the performance of a kind of dance, to which the followers of this divinity attach much importance, although it seems to be no more than a kind of dramatic representation of Krisina's dancing and sporting with the Gopis. There, Rádhá, his favourite mistress, proceeds from his heart ; from the pores of her skin spring three hundred millions of Gopis, or nyniphs of Vrindúvan ; and an equal
number of Gopas, the swains of the preceding, originate from the pores of Krishna's skin; the herds they are to attend owe their existence to the same inexhaustible source. The Risa and Rádhá, and the origin of the kine, and their keepers, male or female, are amongst the chief characteristic peculiarities of the Brahma Vaivertta Purána.

After Krishna's thus evolving the different orders of subordinate deities, the work proceeds to describe the devotion of Siva towards his creator, and takes this opportunity of expatiating upon the different degrees of Bhakti, or faith, and the various kinds of Mukti, or salvation.

The work of creation is then resumed by Brahmá, who begets by his wife Sávitri', a various and odd progeny, as, the scienc̣e of logic, the modes of music, days, years, and ages, religious rites, diseases, time, and death. He has also an independent offspring of his own, or Viswakermá, from his navel; the sage Sánanda, and his three brothers, from his heart ; the eleven Ru'drus from his forehead, and sundry sages from his ears, mouth, \&c.

The legends that follow relating to the daughters of Dharma, and their marriages with various patriarchs, from whom terrestrial objects proceeded, are told in the usual strain. In describing the origin of the mixed classes of mankind, this work contains a peculiar legend, which makes a certain number of them, the issue of the divine architect Viswanermá by Ginritácii', a nymph of heaven. The chapter often occurs as a separate treatise under the title of Jati Nirnaya, and is c nsidered as an authority of some weight, with respect to the descent of the mixed tribes, although of a purely legendary character.

The succeeding sections contain some legends of little importance, until the 16 th, which is occupied with a short, but curious list of medical writers and writings. The first work on medical science entitled the A'yur Veda was, like the other Vedas, the work of Branmá, but he gave it to Súrya, the sun, who, like the Phobus of the Greeks, is the fountain of medical knowledge amongst the IIindus. He had sixteen scholars, to each of whom a Sunhitú or compendium is ascribed : none of the works attributed to them are now to be procured.

The chapters that next follow, relate a legendary story of the wife of a Gundherva named Málavatí, the efficacy of various Muntras, the story of Náreda, the sage, and rules for the performance of daily purificatory and religious rites. The 28th and 29th chapters, the last of the book, are occupied with the description of Krishna, of his
peculiar heaven or Goloka, of the holy Rishi Náráyana, and of his residence. The style and purport of the whole are peculiar to this Purana, and similar to the address of the deities, cited above. Goloka is said to be situated 500 millions of $\boldsymbol{Y}$ ojanas above the Lokas of Siva and Visinue. It is a sphere of light, tenanted by Gopas, Gopis, and cows ; the only human persons admissible to its delights are pure Vaishnavas, the faithful votaries of Krishna. It appears, however, that the author of this Purana, who in all probability is the inventor of Goloka, had no very precise notions of his own work, as he calls it in one place square, and in another round ; and whilst he is content in one passage to give it the moderate diameter of 30 millions of $\boldsymbol{Y}$ ojanas, he extends its circumference in another to a thousand millions.

The next section of this Purina, is also of a peculiar character. It relates to Prakriti, the passive agent in creation, personified matter, or the goddess nature. The $\boldsymbol{P}$ uránas, in general, follow in regard to their cosmogony the Sánkhya school of philosophy, in which Prakriti is thus described : Prakriti or Mála Prakriti is the root or plastic origin of all, termed Pradhána, the chief one, the universal material cause. It is eternal matter, undiscrete, undistinguishable as destitute of parts, inferrible from its effects, being productive, but no production.

According to the same system, the soul is termed Purush or $\boldsymbol{P} u-$ mán, which means man or male; but the Sánkhya doctrine is twofold, one atheistical, the other theistical. The former defines the soul to be neither produced nor productive, not operating upon matter, but independent and co-existent; the latter identifies soul with Iswara, or God, who is infinite and eternal, and who rules over the world: and it is to this latter system, that the $\boldsymbol{P}$ uranas appertain, only in this Istoara they recognise the peculiar object of their devotion, whichever of the Hindú triad that may be, or even as in the work before us, superadding a fourth in Krisuna, who is every where else regarded but as a manifestation of Vishnu, and in a remarkable passage of the Mahábhárat is said to be no more thanı an Avatár of a hair plucked from the head of that divinity.

In the true spirit of mythology, which is fully as much poetical as religious, the figure of prosopopeia is carried by the Ilindus to its utmost verge; and we need not wonder therefore to find spirit and matter converted by the Pauranic bards into male and female personifications, with the attributes adapted to either sex, or derived from the original source of either representation. Prakriti is consequently held to benot only the
productive agent in the creation of the world, but she is regarded as Máyá, the goddess of delusion, the suggester of that mistaken estimate of human existence, which is referable to the gross perceptions of our elementary construction. With this character the Pauránics have conbined another, and confounding the instrument with the action, matter with the impulse by which it was animated, they have chosen to consider Prakriti also as the embodied manifestation of the divine will, as the act of creation, or the inherent power of creating, co-existing with the supreme. This seems to be the ruling idea in the Brahma Vaivertta, in which the meaning of the word Prakriti, and the origin of this agent in creation, are thus explained :-
"The prefix Pra means pre-eminent, Kriti means creating; that goddess who was pre-eminent in creation, is termed Prakriti : again, Pra means best, or is equivalent to the term Satwa, the quality of .purity, Kri implies middling, the quality of passion, and $T i$ means worse or that of ignorance. She who is invested with all power is identifiable with the three properties, and is the principal in creation, and is therefore termed Prakriti. Pra also signifies first or foremost, and Kriti creation; she who was the beginuing of creation, is called Prakriti."
" The supreme spirit in the act of creation became by Yoga twofold, the right sid was male, the left was Prakriti. She is of one form with Brahme. She is Máyá, eternal and imperishable. Such as the spirit, such is the inherent energy (the Sákti), as the faculty of burning is inherent in fire."

The idea of ${ }_{F}$ ersonifying the divine agency, being once conceived, was extended by an obvious analogy to similar cases, and the persons of the Mindí triad, being equally susceptible of active energies, their energies were embodied as their respective Prakritis, Saktis, or goddesses. From them the like accompaniment was conferred upon the whole pantheon, and finally upon man; women being regarded as portions of the primeval Prakriti. The whole being evidently a clumsy attempt to graft the distinction of the sexes as prevailing in earth, hell, and heaven, upon a metaphysical theory of the origin of the universe.

The primeval Prakriti, according to our authority, which now becomes wholly mythological, resolved herself, by command of Krisinas, into five primitive portions. These were Durgá, the Sakti of Mahádera; Lafsimi, the Sakfi of Vishnu; Saraswatí the goddess of language; Sávitri, the mother of the Vedas, and Rádiá, the favourite of Krisina.

In the same manner as the primary creator of the world multiplies his appearances, and without losing any of his individual substance, occupies by various emanations from it different frames, so the radical Prakriti exists in different shapes, and in various proportions, distinguished as Ansas, portions, Kalas, divisioas, and Kalánsas and Ansánsas, or subdivisions, or portions of portions. Thus Gangá, Tulasi, Manasá, Shashi'hí, and Káli, are Aasaiupas, or forms having a portion of the original Prakriti; Swáhú, Swudhú, Dakshiná, $S_{w a s t i, ~ a ~ h o s t ~ o f ~ v i r t u e s ~ a n d ~ v i c e s, ~ e x c e l l e n c e s ~ a n d ~ d e f e c t s, ~ a n d ~}^{\text {a }}$ all the wives of the inferior deities are Kalárúpas, forms constituted of a minor division of Prakriti; whilst all the female race are animated by her minuter portions, or subdivisions, and they are virtuous or vicious, according as the quality of goodness, passion, or ignorance, derived from their great original, predominates, in the portion of which they are respectively constituted. Women who go astray, therefore, have by this system, a better excuse than the stars.

The compiler of this Purana is very little scrupulous as to the consistency of his narrative, and assigns to the principal goddesses other origins than that which he gives in the beginning of the Brahmá $K^{\prime} h a n d a$, or in the first chapter of this section. Thus Saraswati', who came out from the mouth of Krishna in the former, and in the latter, is said to be one of the five subdivisions of Prakriti, is now described as proceeding from the tongue of Rádiá; and Laкияmí, who in one place is also a portion of Prakriti, and in another issues from the mind of Krishna, is described in this part of the work, as one of two goddesses, into which the first Saraswatí was divided; the two being Saraswatí proper, and Kamalá or Laksinit. 'These incoherencies are quite characterstic of this Purána, which from first to last is full of contradictory repetitions, as if the writer was determined to make a large book out of a few ideas, the precise nature of which he forgot as fast as he committed them to paper.

After this account of the origin of the principal female forms, the third chapter contains a more particular description of the sphere of Krisina or Goloka. It then repeats an account of the creation of the world, through the agency of Branmá ; and the following chapters of the section, are devoted to legendary stories of the principal Prukritis, or Saraswati', Gangá, Tulasi, Sávitri, Laksimi, Swáhá, Swanhá, Dakshiná, Suasut'hi', Mangalá, Cifandí, Manasá, Surabhi, Rádinká and Durgá. In the course of these narratives various others are introduced, illustrative of the characters of gods, saints, heroes, and heroines, all tending to show the fervour with which
they worshipped Krishna. Accounts of Goloka, a description of hell, and an explanation of the chronological system of the Puránus, are interwoven ; besides other subjects of a peculiar and legendary nature, conveying little information or amusement.

The third section of the Brahma Vaivertta Purána is the Ganes'a K'handa, giving an account of the birth and actions of that deity, in a series of legends, which are not of frequent: occurrence, and are in a great degree, if not altogether, peculiar to the work.

Párvati after her marriage with Siva, being without a child, and being desirous to obtain one, is desired by her husband to perform the Panyaka Vrata. This is the worship of Vishnu, to be begun on the thirteenth day of the bright fortnight of Mágha, and continued for a year, on every day of which, flowers, fruits, cates, vessels, gems, gold, \&c. are to be presented, and a thousand Bráhmans fed, and the performer of the rite is to observe most carefully a life of outward and inward purity, and to fix his mind on Hari or Visinu. Párvati having with the aid of Sanatkumára, as directíng priest, accomplished the ceremony on the banks of the Ganges, returns after some interval, in which she sees Krisuna, first as a body of light, and afterwards as an old Bráhmana, come to her dwelling. The reward of her religious zeal being delayed, she is plunged in grief, when a viewless voice tells her to go to her apartment where she will find a son, who is the lord of Goloka, or Krisuna, that deity having assumed the semblance of her son, in recompence of her devotions.

In compliment to this occasion, all the gods came to congratulate Siva and Párvati, and were severally admitted to see the infant: amidst the splendid cohort was Sani, the planet Saturn ; who although anxious to pay his homage to the child, kept his eyes stedfastly fixed on the ground. Párvati asking him the cause of this, he told her, that being immersed in meditation upon Vishnu, he had disregarded the caresses of his wife, and in resentment of his neglect, she had denounced upon him the curse that whomever he gazed upon he should destroy: to obviate the evil consequences of this imprecation he avoided looking any one in the face. Párvati having heard his story paid no regard to it, but considering, that what must be, must be, gave him permission to look at her son. Sani calling Dherma to witness his having leave, took a peep at Ganisis, on which the child's head was severed from the body, and flew away to the heaven of Krishna, where it reunited with the substance of him, of whom it was part. Durga' taking the headless trunk in her arms, cast herself, weeping
on the ground, and the gods thought it decent to imitate her example, all except Vishnu, who mounted Garura, and flew off to the river Pushpubhudra', where finding an elephant asleep he took off his head, and flying back with it, clapped it on the body of Ganésis ; hence the body of that deity is crowned with its present uncouth capital. On the restoration of Gane'sa to life, valuable gifts were made to the gods and bra'hmans, by the parents, and by Párvati's father, the personified Himálaya. The unfortunate Sani was again anathematised, and in consequence of the curse of Párvati, has limped ever since.

These legends and others of minor importance, with the various prayers and addresses of the deities, occupy the first 13 chapters. The next five give an account of the birth of Kartikeya. In the 19th and 21 st chapters the reason why Gane'sa's head was lopped off is given. Siva offended with Aditya, the sun, slew him, and although he restored him to life, incurred the wrath of the sage $\mathrm{K}_{A^{\prime}} \mathrm{syara}_{\mathrm{AP}}$, who doomed his (Siva's) son to lose his head. The elephant was Indra's elephant, and was decapitated because Indra threw over his neck the garland of flowers, which the sage Durvísas gave him, and the disrespect of which, with the consequent degradation of Indra, is noticed in various Puránas, although in all other respects with different results. lndra was no loser of an elephant by his decapitation, as Visine, moved by the prayers of his mate, gave him another head in place of that which he took away. The humiliation of Indra, and his recovery of Lakshmi' or glory, are the subjects of the next five chapters, and the remaining half of this section is occupied with the story of GANE'SA's losing one of his tusks. It was broken off by Parasuráma, and the occurrence therefore involves his history, and that of his ancestor Bhrigu, the possession of the all-bestowing cow by Jamadagni, the attempt to carry her off by the king Kártaviryáruuna; the conflict that ensued, and the death of the sage; Parasuráma's avenging his father's loss, by slaying Kártaviryárjuna; lis combats with the kings, who came to the aid of that prince; and the destruction of the military race.

After this last exploit, Parasuráma, who was a favourite disciple of Siva, went to Kaila'sa to visit his master ; on arriving at the inner apartménts, his entrance was opposed by Gane's., as his father was asleep. Parasuríma nevertheless urged his way, and after a long and absurd dialogue, in which devotion to Krisuna is most abruptly and diffusely introduced, the parties came to blows. Gane'sa had at first the advantage, seizing Parasuráma in his trunk, and giving him
a twirl that left him sick and senselfàs; on recovering, Ráma threw his axe at Gane'sa, who recognizing it as his father's weapon (Siva having given it to Parasuráma), received it with all humility upon one of his tusks, which it immediately severed, and hence Gane'sa has but one tusk, and is known by the names Ekadanta and Ekadantashtra, (the single-tusked.) Párvati was highly incensed with Parasuráma, and was about to curse him, when Krishna, of whom he was the worshipper, appeared as a boy and appeased her indignation. This part of the work ends with a recapitulation of the names of Ganésa, his quarrel with Tulasl, in consequence of an imprecation from whom it was, that he lost one of his tusks; Parasuráma's adoration of him, and retiring to lead an ascetic life.

The last section, the Krishna Janma $K^{\prime} h a n d a$, is very voluminous, containing 132 chapters. It gives an account of Krishna's birth and adventures, as narrated by Náráyana to Nareda.

The narrative is introduced by a panegyric of the individual, who is a real Vaishnava, or thoroughly devoted to Krishna : and who consequently becomes endowed with all knowledge and rirtue, acquires superhuman faculties on earth, is elevated to the region of Krishna after death, and liberates himself, and seven generations above and below him, from the penalty of regeneration. All crimes avoid him, or are consumed in his purity, like moths in a lamp; and any one meeting him on the road, is thereby cleansed of the sins he may have contracted for seven preceding lives; no course of religious practices, or devout penances is necessary to the attainment of such miraculous excellence, and the love of Hari or Krishna is the only condition required. He who has received the initiatory mantra, who repeats the name of that divinity constantly, who transfers to him every worldly desire and possession, whose thoughts ever dwell upon him in prosperity or distress, and the hair of whose body stands erect with rapture on his simply hearing any of the appellations of Krishna articulated, has fulfilled every obligation, and merits the designation, of a Vaishnava.

According to this Purana, and this only, the original cause of Krisina's incarnation, was his love of Rádiá. The Rádiá of the Goloka had been compelled to assume a mortal body, by the imprecation of a Gopa of that region, Kridama, the minister of his master's pleasures, and the object of Rádhá's anger. Him she condemned in a fit of jealous indignation to become the Asura Sankiácuu'ra, and he in retaliation sentenced her to become a nymph of Vrindávan. To console her in this condition Krisina also came down to this world,
as her lover; at the same time, however, granting the prayers of Brahmá and the gods, who solicited his appearance to relieve the earth from the burthen of the iniquities under which she laboured, the legitimate purpose of every descent or Avatára. In order to provide Krisina and Rádiá with suitable associates, all the gods and goddesses also assumed their respective characters as Gopas and Gopis, or members of the family of Yadu, and the heroes of the Muhábhárat. Vasudeva, the father of Krisina, was an incarnation of Kasyapa, and Dévaki, his mother, of Aditi. Nanda was an incarnation of one of the Vasus, and Yasodá of his spouse Dilará. Durgé was incarnate as the daughter of the bear Jámbatín. Jambavaiti one of Krisina's brides, and Lakshmi', multiplied herself into the sixteen thousand princesses, whom Krisina enumerated amongst his wives.

The story of Vasudeva and Dévaki, and the birth of Krisina are narrated in the usual manner, which gives occasion to directions for the celebration of the Janmáshthami, or festival in commemoration of the birth-day of Krishea on the 8th lunation of the month Srivan, and the Purina authorises its observance agreeably to the practice of the Sáktas, which allows it tobe independent of the moon's entering into the asterism Rohini, although should the position of the moon and the lunation occur together, the festival is the more holy, and is termed Juyunti or triumphant. The festival is on no account to commence on that day, in which a part of the 7th lunation may occur. The variety of doctrine and observance on this head is explained in the Asiatic Researches (vol. xvi. page 92, note.) To omit the observance altogether is a crime not to be expiated, and is equal in atrocity to the murder of a hundred brahmans.

The infant exploits of Krisuna are next related, and require no particular comment. Garga, the Muni, points out Rádiá, the daughter of Vrisiabia'nu, as an eligible bride for the youth, and acquaints Nanda, Krishna's foster father, of the secret of her divinity, in which he thus expounds her name.
" The letter $R$ preserves persons from $\sin$, the vowel $A$ obviates regeneration, $D$ ' $h$ shortens the period of mortal existence, and the second long vowel sunders all worldly bonds." The marriage was accordingly celebrated with great rejoicing, and the distribution of viands in large quantities, and the donation of immense treasures. The incompatibility of such profusion, with the condition of Nanda, the cowherd, is of no consideration to the author of this work, although it
has saved the author of the Bhargavat, the original of the greater part of the story, from any such gross extravagancies.

The hero of the festivities, steals the curds in the next chapter, for which he is tied to a tree, and gets a whipping from his foster mother Yasodá. After she leaves him, the tree falls, and from it emerges Nalakuvera, the son of Kuvera, condemned to this metamorphosis, for indecent behaviour in the presence of Devala* Muni.

A long chapter is next occupied with the praises of $\mathrm{R}_{\mathrm{A}^{\prime} \mathrm{Dha}^{\prime}}$ by Krisina and Brahma', which inculcate her supremacy over all other divinities, male or female, and her being inseparable from and one with Krishna. The sports of the juvenile god are then related, and his destruction of the demons $\mathrm{V}_{\mathrm{aka}}$, $\mathrm{K}_{\mathrm{esi}}$, and Pralamba; the construction of palaces at Gokula, for all its inhabitants, by Viswakerma', the divine architect, of whose architecturalexploits, the village of Gokula now offers no vestiges. This part of the work comprises the history of Vrisiabiánu, and his wife Kalávati, the parents of Rádhá, and who were rewarded by her birth, for the virtues of their former existence, as Suciandra, a king of the family of Menv, and Kafávati, a will-born daughter of the Pitris or progenitors of mankind. This story includes a dissertation upon the virtues of women.

Several chapters follow, partly describing the actions of Krishna, and partly expatiating upon his excellencies and those of Rádiá.

A legend of Sámasifa, the son of the son of Bali, follows, who was turned into an ass, by the curse of Durvísas, for having disturbed the meditation of that sage, in the prosecution of his amours with Tilottamá, a nymph of heaven. On the penitence of the couple, Durvásas announced to them, that the ass should be destroyed by the discus of Krisuna, in consequence of which, the spirit of Sáilasika slould receive final emancipation, and that Tilottamá should be born the daughter of Bánásura, in which capacity, she should become the bride of Aniruddia, the grandson of Krisifa.

The marriage of Durvásas with Kadáli, the daughter of Aurva Muni, is the next legend ; in this, the violent temper of his wife excites the sage's wrath, and he reduces her to ashes. Repenting subsequently of his anger, and soothed by the appearance of Brammá, he changes the remains of his wife into a plantain tree. The same sage is the subject of another legend of great celebrity amongst the Vaisinavas, as illustrating Krisina's superiority over Siva. Durvásas, a votary of that deity, being offended with Ambarisiia a devout worshipper of Vishnu, attempted to destroy him, but was repelled, and narrowly

[^1]escaped destruction himself by the Chakra or discus of Visinu, which came to the assistance of the king. The merits of fasting on the eleventh day of the fortnight, are the subject of the next chapter, and they are followed by an explanation of the eight names of Durgí, which again is relieved by a story of Krisuna, carrying away and hiding the clothes of the nymphs of Gokula, whilst they were bathing in the Jumna. He gives up his booty upon being prayed to by Rádiá, in the usual strain, eulogising his divine supremacy, and identification with all things known or unknown. Several legends of minor importance follow, to the 32nd clapter, when that, and the two following, are occupied with the advances made by Mominı, a heavenly nymph to Braimá, and his insensibility, in resentment of which she curses him, that he shall not receive any adoration from mankind; the effects of which malediction are said to be evinced in the neglect which Brahmá experienced from the professors of the Hindúc faith.

Theattention of the work is next directed, through a series of chapters, to the legends of the Saiva faith, or Bramá's discomfiture by Siva, the asceticism of the latter, his marriage with $\mathrm{S}_{\text {ati }}$, the daughter of Daksha, her burning herself, and Siva's second marriage with Párvati the daughter of Himálaya. Stories of Vrishaspati, Indra, Vahin, Durvásas, and Dianwantari then follow. All these legends are supposed to be narrated by Krisuna to Rádií, for her entertainment; and their general purport is to shew, that the personages to whom they refer, are immeasurably inferior to Krisuna, and his votaries.

Some cases are then recorded of the humiliation of the leading personages of the Ilindí l'antheon, in consequence of their incurring the displeasure of Krisina or some of his followers. Visinu, whilst boasting himself the god of all, was swallowed by Krisina in the form of a Bhairava, all but his head, and was restored to his form, on recovering his senses. Branmí, whilst making a similar vaunt, was surprised to behold multitudes of Brahmás and Bralimíndas, or creations distinct from limself and his works; and Siva was condemned to pay the penalty of his pride, by his marriage with Sati, and distraction for her loss, which were the delusions of Krisuna.

The 62nd chapter contains a summary account of Rímachandra, and the next ten proceed with an account of the transactions that immediately preceded Krisuna's departure from Vrindurvan for Mathura', whether he was attracted, with his supposed father Nanda, by a special invitation from Kansá, his uncle, witha view to his destruction, at a sacrifice offered to Siva. The result of this visit is the death of Kansá, as described in other Puránas ; but there is no detail of the
previous wrestling, which occurs in the Bhágavat. On taking final leave of his foster father Nanda, Krisina favours him with a code of regulations, for his moral and religious conduct : he is not tolook at a single star, nor the setting sun or moon; not to keep company with the wicked, nor to injure or insult Bráhmans, cows, and Vaishnavas; not to delay payment of the due fees to the priest who officiates at a ceremony; not to eat flesh or fish; not to vilify Siva, Durgá, or Ganapati; and on no account to omit every possible demonstration of his love for Haki. These injunctions extend to a great length, and are all of as little importance as the above. There are some curious denunciations, however, against acts which are lawful in the institutes of Menu ; and no distinction is here made between a Bráhman who follows the profession of arms, and one who marries a woman of the Súdra caste. There is also a singular leaning shown to the Saiva faith, and the man who forms a single Siva-linga of clay, is said to reside in heaven for 100 Kalpas. The following scale is given of Krishna's affections: "Of all tribes the Bráhman is most esteemed by me, Laksimi' is still more beloved than a Brálman, Rádhá is dearer to me than Lakshmi', a faithful worshipper is dearer than Rádhá, and Sangara is the best beloved of all." The instructions to Nanda comprise also a dissertation upon dreams, upon knowledge of the divine nature, and on the duties of the different castes and orders of the Hindús, on the duties of women, and the expiation of offences. This division of the work extends from the 75 th to the 85th chapter.

A legend of the birth of Vrindá, the daughter of Kedára, next follows: from her, Vrindávan, or as usually termed Bindrában, derives its appellation, she being identified with Rádhá in her birth at that place. This chapter is followed by several others of a very miscellaneous character, in which Brahmá, Sifa, and the Munis eulogise Krisuna's power. The next sections are occupied with the mission of Uddiava from Krisuna to Gokula, to bear intelligence of the latter to his parents and his mistresses; and we have then a short detail of the usual Pauranik chronology : Uddhava returns to Krisina, and we have then a narrative of Krishna's being invested with the thread of his tribe; he then prosecutes his studies under Sandipani Muni, and at their close relinquishes the garb of a cowherd for the robes of a king, presenting to his Guru four lacs of diamonds, an equal number of other sorts of gems, five lacs of pearls, a necklace worn by Durgá, dresses worth all the treasures of the world, and ten crores of Suvarnás, or certain measures of gold :-puerile exaggerations, which although not
unknown to the other Puranas, are most lavishly multiplied in the work under review.

Although assuming a royal character, this work describes Krisuna as resigning the supremacy to Ugrase'na, and directing Diodirakí to be built for him, by the divine architect $V_{\text {ISWASE'NA - a }}$ a wide departure from the account every where else given of the circumstances, under which Dwáraká became the capital of Krisuna. He having been driven from Mathurí by Jarásandha, the father-in-law of $\mathrm{K}_{\mathrm{ANs}}$, whom Krisina had deposed and slain; Krisuna and his tribe, on their expulsion from Mathurá, fled to the west coast of the peninsula, and there founded a new city. No notice whatever is taken of these revolutions in this work, although they are told at some length, in the Mahibhárat, Vishnu Puránu, and Bhágavat. In a subsequent chapter indeed, this Purána refers to the same events, although it does not particularise them; and Ruкmi the brother of Ruкmini' reproaches Krishna with having fled to Dwáraká through fear of Jarásandila.

Krisina's marriage with Rukmin' is next narrated, but he does not carry her cff, as in other authorities. Her brother opposes his entrance into the city, but is defeated by Baladeva, and then Krishna enters, and is duly married to the princess in her father's presence. Every where else, he runs away with her before the marriage, and Baladeva checks the pursuit.

In the next chapters, a conversation betweeu Rádiá and Yasodá,expounds the purport of eleven names of Krisuna, and these are succeeded by an account of the birth of Rukmini's son Pradyumna, his being carried off by a demon, and his recovery, the birth of other sons of Krisuna, and marriage of the sage Durvásas to a daughter of Ugraseina. Krishna's share in the war of the Mahábhárat is very briefly dispatched, except a long hymn to him by Sisupála, whom he slew. The intrigue of Aniruddha, Krisina's grandson, with Usiá, the daughter of Vína, is narrated at some length, in the usual style, and the unsuccessful contest waged by that prince agaiust Krisuna is protracted by the episodical insertion of a variety of stale legends, to a disproportionate extent; these stories are related alternately by Aniruddia and Vána, as they stand prepared to engage in single combat for the purpose of proclaiming the respective might of Krishna and Siva, Vána being devoted to the worship of the latter divinity. Siva however, after vainly attempting to dissuade him from the conflict, is obliged to witness his votary's defeat, with that of Skanda
and Bhadrafáli, who had gone to his succour; and Váva becoming sensible of Krishna's supremacy, consents to his daughter's union with Aniruddha.

The next chapters relate to the origin of the Bindusíra Tirtha, from the tears of Krishna; the reason why it is sinful to look at the moon on the 4th day of Bhadra, and Satrajit's obtaining that gem, whose presence in a country insures its fertility. The adoration of Gane'sa by Rádrá, in the presence of the assembled deities, is the subject of the 122nd and 123rd chapters, and as acknowledged in the text, is one rarely treated of in other Puránas. Gane'sa, not to be outdone, eulogises Rádhá in his turn, and is followed by Branmá and Ananta. The worship of Gane'sa by Rádhá marked the termination of the curse, which had sentenced her to a mortal existence; and she was then restored to her celestial nature, in which Durgá is made to declare that there is no difference between Rádiá and herself, and whoever speaks in a depreciating manner of either, is equally punished in hell.

Krisuina, having also offered worship to Gane'sa, returns to Dwárukú, and resumes his lessons to Nanda and his family; he also prophesies the depravity of the world in the succeeding or Kuli age, in which men will abstain from venerating Sálagrám stones and Tulasi plants, and attach themselves assiduously to the service of Mlechhas, barbarians and outcastes, who it is said also, shall become the rulers of the country:-expressions indicative of the prevalence of the Mohammedan authority, when the Purín $a$ was compiled.

Rádiń after this returns to Goloku, with all the Gopus and Gopís of divine origin, Krishna creating others to supply their place at Vrindávan. The circumstances of Krisuna's death, by a wound from a hunter, the destruction of his tribe, and the submersion of $D$ wáraki by the sea, are next alluded to, in so brief and obscure a manner, that without a previous knowledge of what is intended the notice would be quite unintelligible ; and these events are lost sight of amidst the much more detailed addresses of the gods and goddesses, the ocean, the rivers, and particularly the Ganges, in which the sufferings of the earth, in consequence of Krisuna's departure, are most pathetically lamented. After Krishna's death, the form that proceeded from his person, went to the Sueta Duípa, where it became two: one-half was Náráyana, the lord of Vaikuntha; the other was Krishna, the deity of Goloku, the supreme indescribable source of all, who ascended to his original seat, and was reunited to Rádhá.

The Purina properly closes here, at the end of the 128th chapter; but Náreda, who has been its auditor, now hears from the narrator Náráyana, that he, Náreds, was in his former life, a Gandharven, the husband of 50 wives, one of whom is reborn, as well as himself, and by the boon of Siva, is to be once more lis bride. Náreda submits rather reluctantly, and shortly after his marriage with the daughter of Srinjaya, who is declared to be one with Mívá, runaway from lis wife to perform penance, through which he is united with $\mathrm{H}_{\mathrm{ArI}}$.

A supplementary chapter, the 130 th, follows, in which $\mathrm{Su}^{\prime} \mathrm{ra}$, the ordinary narrator or recapitulator of the Purinas, relates two legends, explaining the birth of Fire from Brammá, and of gold from Fire. Chapter 131 is a short index to the Puránas. The last chapter, 132, enumerates the different Paránas and Upapuránas, the five works called Pancharatra, and the five Sanhitás or compendia of the Vaishnava faith. It is also remarkable for its definition of the Muhábhürut, and the Rümáyana, the former of which it terms a Itihása, or history, and the latter a Ḱdvya, or poem : the work terminates witl a eulogium on itself ; the attentively hearing of one quarter of a verse of which, is equal in merit to the gift of the heaven of Krishina.

The preceding sketch of the contents and character of this work will probably have furnished sufficient evidence of its modern origin. It is clearly subsequent to the great body of IIindí literature, not only by the enumerationjust noticed, but by reference to the several philosophical systems, the Terka, Vaisheshika, Súnkhya, Pátanjala, Memánsa, and Vedúnta, which occurs in a preceding passage. Its being the latest of the Purúnas is also apparent from its own avowal of its being intended to clear up the discrepancies observable in those works, and by the frequent assertion, that the legends it gives, particularly those respecting Ganésa, are not to be met with in the other Puianas. That it was compiled subsequent to the Mohammedan invasion, is very probable, from the allusions it contains to the supremacy of Mlechhce rulers; and the particular branch of the IIindú system whiclı it advocates, renders it likely to have emanated from a sect, which there is reason to imagine originated about four centuries ago with $V_{\text {alla }}-$ bháchárya and the Gosuins of Gokulu.
II.-Some observations on the Quantity of Earthy Matter brought down by the Ganges River. By the Rev. R. Everest.

> [Read before the Physical Class, 13th June, 1832.]

In the course of last summer, I made some attempts to ascertain the weight of solid matter contained in a given quantity of Ganges water, both in the dry and rainy season, but I found the weight so variable on different days (when little difference might have been expected) that I can hardly consider the observations numerous enough to give. a correct average. Such as they are, however, they may not be without interest in the absence of other information on the subject. I therefore take the liberty of laying them before the Society, and shall, if opportunity offers, endeavour to add some further data, both for the weight of solid matter, and also for the rise and velocity of the river.

1. A quantity of Ganges' water taken 27 th May, 1831, gave when evaporated, a solid residuum of 1.084 grains per wine quart.
2. July 21st. There had been little rain for some days, and the river was low for the season : a wine quart contained of soluble matter 2.0 grains; of insoluble, 16.2 ;-total 18.2.
3. August 2nd. Theriver being much higher, the same quantity of water gave insoluble matter 28.7 , soluble 3. 0 ;-total 31.7 .
4. August. 13th. The river had reached its maximum, and gave from the same quantity of water, insoluble matter 73.5 grains; soluble 2.7 ;-total 76.2 .
5. August 20th. The water had hitherto been taken from the side, but as it was evident that the quantity of matterheld in suspension in the middle of the current was much greater than towards the bank, where the water was nearly still, I took two separate portions as before, and obtained, from the middle, 40 grs . of insoluble residuum ; from the side 20 grains ditto: add for soluble matter, suppose two grains to each, the middle gives 42 , the side 22 grs. The river to-day was at the same height as on the 13th.
6. Sept. 7th. Two portions taken this day, as before, gave for the middle 19 , the side 15 .
7. Sept. 21st. The middle gave 22, the side 20:

The different proportion in this case was occasioned by a strong east wind agitating the water near the shore.
8. Oct. 4th. The middle gave 9.6, the side 5.1.

The numbers therefore stand thus:

|  | Middle. | Side. |
| :---: | :---: | :---: |
| 20th |  |  |
|  |  |  |
| 21st, . . . . . . . . . $22 . . .$. . . . . . . . . . . . . . . 20 |  |  |
| 4th Oct. | 9.6 | 5.1 |
| Average | 23.1 | 15.5 |

These numbers are to each other nearly as 3 to 2 , so that we may correct the previous observations as follows:

| 21st July...... | 27.3 |  |
| :--- | ---: | ---: |
| 2nd August.... | 47.5 |  |
| 13th_ | .... | 114.3 |

The first rain fell on the afternoon of the 14th June, and we have unfortunately no observation for the first month of their duration, but I think 27.3, the quantity on the 21 st July, would be rather a low than a high average for it. For the second month, viz. from the 15 th July to the 15 th August, we have three observations, which give an average of 63 grs . For the third month, we have two, with an average of 30.5 grs . For the fourth month we havetwo, giving an average of 15.8 . So that the average for the whole period, from the 15 th June to the 15 th October, would be 34 grs. On the 15 th March, 1832, a quantity of water taken in the middle of the stream gave 6 grains per quart: a mean between this and 9.6 (the weight obtained on the 4th October), or 7.8 grs ., may be taken as the average from the 15 th October to the 15 th March, or for five months.
1.084 per quart was the weight obtained on the 27th May, from water taken at the side. If we correct this as before, it gives 1.63, and the mean between this and 6 , or 3.8 will be the average for the remaining three months, from the 15 th March to the 15 th June.

I will here add such data as I possess respecting the breadth, depth, and velocity of the stream.

I found the breadth on the 15 th March 1832 , to be 660 yards. The distance up the bank to the maximum height of the rains was 158 yards more on the southern shore, and 38 yards on the northern ; which reduced to a level, would give a total breadth of 2563 feet, for the maximum breadth of the rains; 1980 feet, being the least breadth in the dry weather.

On the same day, the total perpendicular fall from the maximum height of the rains was 28 feet. The whole breadth of 1980 feet, sounded at intervals of 300 feet, gave an average of 17 feet 8 inches, which added to 28 , gives 45 feet 8 inches for the maximum depth in the
rains. The river had reached this maximum on the 13 th August, and continued at the same until the 20th. After that it subsided as follows:

So that we may call the average depth for the third month of the rains 4 feet 3 inches below maximum, or in round numbers 41 feet. For the fourth month, viz. from the 15 th Sept. to 15 th Oct. the average depth would be 11 feet 3 inches below maximum, or 34 feet. For the first two months of the rains, the rise of the river was not measured, but from the quantity of rain that fell and the apparent increase, I cannot believe that the average depth would be less than the average for the fourth month, viz. 34 feet: If then we assume this number for the first two months, we have an average depth of 36 feet for the four months of the rains: A mean between 22 feet 10 inches (the fall measured on the 25 th Oct.), and 28 feet (the fall measured on the 15th March), gives 24 feet 11 inches for the fall below the maximum in the intervening period, or in round numbers 20 feet for the actual depth during that period: For the three months of dry weather ensuing, 17 feet 8 inches may be taken as the depth:-We have seen that the least breadth in the dry weather was 1980 feet, and the greatest in the rains 2563 feet; leaving a difference of 583 feet. So that while the depth diminished 28 feet, the breadth diminished 583 feet, or 21 feet of breadth nearly for one of level. This proportion gives us 2383 feet for the average breadth during the four rainy months. Owing to the diminished velocity near the bank, and the diminished quantity of matter held in suspension there, this excess must be again reduced. Probably 2080 feet may be reckoned as the fair average breadth for the rainy months, 1780 for the winter, and 1730 for the hot months. The velocity, by the mean of two measurements on the 2nd and 14th April, 1832, at the surface, was 4425 feet per hour. I have no similar measurement for the maximum velocity in the rains, but while the river was at its greatest height I came a computed distance of 10 miles in an hour and a half, and from other observations of the same kind, both by myself and others, I am induced to estimate the maximum velocity at $6 \frac{1}{2}$ miles, or 34320 feet per hour. Assuming that the
velocity varies as the depth, we have 23,800 feet for the average velocity during the rains, 7435 feet for the winter, and 4425 feet for the hot months. I make no allowance for the decreased velocity of the stream near the bottom, because it is in all probability compensated by the increased weight of matter held in suspension there; for the decreased velocity at the sides I have allowed by reducing the breadth. Our whole data therefore stands thus :

| Season. | Depth. <br> ft. in. | Average <br> breadth as <br> reduced. | Velocity. <br> ft. per hour. | Cubic teet <br> discharged <br> per second. |
| :--- | :---: | :---: | :---: | :---: |
| Rains, 4 months,... ..... | 36 | 2080 | 23800 | $49+, 208$ |
| Winter, 5 months, ..... | 20 | 1780 | 7435 | 71,200 |
| Hot weather, 3 months,.. | 176 | 1730 | $\mathbf{4 4 4 5}$ | 36,330 |

34 grains per wine quart was found to be the average for the rains. Now as a wine quart of water weighs 14544 grains, we lave about $\mp \frac{1}{2}$ th part of solid matter by weight. But as the specific gravity of this cannot be stated at less than 2, we have $\frac{1}{8} \frac{1}{8}$ th part in bulk for the solid matter discharged, or 577 cubic feet per second. This gives a total of $6,082,041,600$ cubic feet for the discharge in the 122 days of the rains $:-7.8$ grains per wine quart was the weight determined for the five winter months or $\frac{1}{1} \frac{1}{8} 5_{8}$ th part in weight, and ${ }_{\frac{5}{5} \frac{1}{5} \frac{1}{6}}$ th part in bulk, which gives 19 cubic feet per second, or a total of $247,881,600$ cubic feet for the whole 151 days of that period :- 3.8 grains per wine quart was the weight allowed for the three hot months, which gives a ${ }_{8} \frac{1}{8} \overline{5}{ }_{5}$ th part by weight, and a ${ }_{5}^{\frac{1}{6} 55^{4}}$ th part by bulk, or about 4.8 cubic feet per second for the discharge of solid matter, and a total of $38,154,240$ cubic feet for the discharge during the 92 days. The total annual discharge then would be $6,368,077,440$ cubic feet.

In comparing these observations with some previous ones, I was glad to find that my average for the rains of ${ }_{8} \frac{1}{5} \overline{6}$ th part in bulk is nearly the same as that obtained by Captain Forbes, viz. 2 cubic inches in 1728, or 1 cubic foot.

I have stated the discharge for the hot months at $36,330 \mathrm{c} . \mathrm{f}$. It is stated in the Gleanings at 20,000 at Benares. On looking over the data from which the estimates are drawn, I see that the product of the breadth and depth there given is greater than my own, the two products being to each other nearly as 5 to 8, but that the velocity I have found is to what is there given, nearly as 15 to 5 . My measurements were made with care, and as I have been unable to detect any mistake in them, I have given the result of them in the hope that some one may be induced either to verify or contradict them. Again, there is a great difference between the discharge there estimated for the rains and my own results.

The former amounts to $1,372,500$, or nearly three times mine, which is only 494,208 . Had I made the estimate for three months of rain instead of four, $m y$ a verage of course would have been larger. There is too another reason why my estimate may be considered as lower than the truth. There is in the rains a small back stream, which forms an island of the opposite shore here. I examined this in the rains, but found the velocity of it so trifling, that I was induced to pass it over. Neither of these causes could raise mine to within one half of the Benares estimate.

1II. Note on the Magic Mirrors of Japan. By James Prinsep, Sec. Ph. Cl. As. Soc.
[Read before the Physical Class, 13th June.]
The Japanese have long been celebrated for the manufactory of metallic mirrors, in which they carry on a considerable trade with China. They are ornamented with different devices on the back, and are well polished on the reflecting surface; but what constitutes their chief interestamong Europeans is an adventitious property possessed by them, which must have originally been discovered by chance, although it is not certain at what period it became known, or whether the manufacturers, once apprized of the secret, have purposely cultivated its principle in the fabrication of their mirrors to give them an additional value in the market : the fact is known in China and among the English, but I believe no explanation has hitherto been suggested.

One of these mirrors was lately brought to Calcutta, and most of those whom I bave the honor to address have had an opportunity of witnessing its effects ; I have therefore theless cause to regret that its transmission to England has prevented my exhibiting it this evening. It has been sent home to a gentleman with whom its mysterious qualities will soon cease to be an enigma, if indeed they excite a moment's curiosity in his mind; but we have been surely a little hasty in allowing it to go from among ourselves, before we have attempted an explanation of the phenomenon it exhibited, as though we feared to hazard the investigation of so very simple a problem in optics, or have failed to discover its solution. To avert a suspicion of so derogatory a nature either to our zeal or to our optical acumen, I beg leave to offer the following explanation of the phenomenon to the consideration of the Society :

The Japanese mirror is a slightly convex disc of bell-metal, about six inches in diameter, and a quarter of an inch in thickness on the edge, ground and polished on the convex face, and covered with a.
thin coating of silver to give it a white colour. The back of the mirror is deeply carved or indented with ornamental work in circles and festoons, and it bears an inscription in the Japanese character in. high relief upon what may be termed the tympanum of the disc : in the centre there is a projecting knob perforated laterally to receive a string for suspending the mirror : the metal is highly sonorous when struck as a bell, and is so soft as easily to be indented or scratched on contact with any hard substance. I found its composition to be

$$
\begin{array}{cc}
\text { Copper.. } & 80 \\
\text { Tin ..... } & 20 \\
\hline & 100
\end{array}
$$

with no traces of silver or arsenic, and a very slight indication of zinc. When a strong ray of light, as from the sun, is reflected from the polished surface of the mirror upon a screen, instead of a clear bright disc, as would naturally be expected, the spectrum is found to exhibit a tolerably clear delineation of the ornamental pattern on the back of the mirror: the outer circles; the festooned ring ; the magical inscription, are all seen depicted with fidelity; and it certainly does stagger an observer for the first time to witness an image shadowed forth, without any visible origin ; for the back of the mirror may be covered or concealed in any way without diminishing the effect.

No irregularity of surface was perceptible on the face of the mirror. It had been scratched in one or two places, and I put it into the hands of a silversmith to be repolished : in effecting this he rubbed off the plating in several places, and exposed the surface of the bell-metal : this, although in some respects a blemish, was one stepin a negutive investigation of the cause of the phenomenon, for the reflected image continued just as marked as before, merely being of a red colour where the silvering was removed; thus showing that the cause was unconnected with the nature of the reflecting surface.

As it was seen that the thick parts, the rim, the festoon, and the letters, were those which appeared most illuminated in the spectrum, an obvious explanation occurred, that the light was more perfectly reflected from thick surfaces than from thin ones, however such an assertion might militate against the known laws of metallic reflection, which all experiments have proved to be purely superficial or confined to an infinitely small depth below the surface: this hypothesis was easily put to the test of experiment, by casting some specula of very unequal thickness, and then grinding and polishing the upper surface : but when the mirrors were thus made, the image reflected from them was found to
be altogether smooth and natural, and the first supposition of course was no longer tenable. It then occurred, that the various parts of the Japan mirror might be of different density, supposing the pattern to be made by stamping, and that either the rays of light might be more forcibly repelled by the denser metal than by the lighter, or that parts of the surface would acquire different degrees of polish, sufficient to cause the illusion, although imperceptible to the eye. But in such case the thin parts, from being the hardest, should give the stronger reflection. This supposition was also overthrown by experiment. A disc of silver having been annealed at a red heat, so as to be quite soft, was stamped on the back with a circular ring, deeply indented, so as to harden the silver in that part only. The opposite surface was then ground and polished, when it was found to give a clear and uniformly reflected spectrum.

The third and, I believe, the true explanation was suggested by the well known phenomenon of the reflection from a brass button, which every school boy has remarked when sporting his Sunday ".blue coat with metal buttons" in the sunshine of his tutor's parlour. whd ww. Thé button throws a radiated irregular image on the wall, exhibiting tu bright concentric circles, one on the edge, and another "aboat on. 7193 within it : and there is generally a bright spr \%i. Sentre all seems but the picture of the stamp on the $b$.is of .ue button : the rad: resemble, and indeed coincide with the letfe of "superfilie' or gilt" inscribed within a double circle, and the central sfot pres. bshank: there can be little doubt, that the principle is in thi case .249 ly that of the Japan mirror, and on cursory ${ }^{\text {eview, the surfac }}$ equally smooth and unsuspicious. Disminute examinauorthowerer, of several buttons, I found them to be by means plane ; their general surface is slightly convex; there is a hollow in the centre, and a projection in the position of the inscription behind, caused, no doubt by the blow necessary in stamping it-the polish is probably given by a rotatory motion, and consequently does not rempve these very small irregularities. To follow up the experimental investigation, I selecfed one of the buttons, which gave a good image; ground it on a flat hone, and polished it: all of the magical figures vanistred in an moment, and a plain bright disc appeared in their stead! Here then may be a key to the mystery of the mirror : the deception is entirely produced by irregularities on the surface, which are rendered the less perceptible to the eye, because the surface is convex instead of being plane.

But it may be objected, that the two circles which appear bright in the reflected spectrum of the button, represent the indented or thin parts

of the metal, whereas the thick parts of the Japan mirror are those which appear illuminated. A short analysis of the facts in either case will readily explain to what these discrepancies are attributable, but it will be necessary to have recourse to a diagram.
Let A B PI.VI. fig. 1, be a plane mirror, upon which the rays of light $\mathbf{R}$ impinge : they will be reflected uniformly in $\mathbf{R}^{\prime}$ forming a clear image. Now let A BCDEF G be another reflecting surface, having two convexities, B C, E F; and one concavity in the centre, D ; (the conditions nearly of the brass button.) In this case the light $R \quad R$ reflected from the outer concave flexures of the protruding portions of the surfaces B C, E F, will converge in the foci $b, c$, and $e, f$, respectively, at distances corresponding to the radius of their curvature : the effect will of course be visible within wide limits of the actual focus. In most of the buttons however the central depression is so great, that it collects the rays in a focus $d$, a few inches only in front of the surface; and when the spectrum is thrown farther off, the rays, crossing, form two less distinct luminous foci at $d^{\prime} d^{\prime}$.

It follows from analogy that the thin parts, or tympanum, of the Japanese mirror, are slightly convex with reference to the rest of the reflecting surface, which may have been caused either by the ornamental work having been stamped, or partially carved with the hammer and chisel on its back ; or, which is more probable, that part of the metal was by this stamping rendered in a degree harder than the rest, so that in polishing it was not worn away to the same extent. That the curvature is extremely small, is proved by the circumstance of the image being nearly equally well defined at the distance of two or twenty feet, or within all the limits at which I had an opportunity of trying it.

Advantage might be taken of this exceedingly simple principle, to produce a multitude of curious effects; and I have little doubt that, in the skifful hands of an English artist, it will be converted into a philosophical toy, as amusing as the optical paradox, or even the far-famed kaleidoscope itself.

## IV.-Description of the Native Manufacture of Steelin Southern India. [Extracted from the manuscript journals of the late Dr. Voysey.]

Kona samundram, (corner of the sea,) situated about 12 miles south of the Godaveri, and 25 from Nirmul, is celebrated for its manufacture of steel, the chief part of which goes to Persia ; the following are the chief details of this manufacture, collected by repeated visits to the place, and personal inspection of the process.

The furnace is a temporary circular structure of clay, from four to five feet in height, and five feet in diameter. It is sunk two feet below the surface of the ground. The fuel is charcoal, and the fire is kept up by a blast from four bullock skins, placed at right angles to each other : the muzzles resting on the upper edge of the furnace, so as to force the blast downwards. The granitic clay of the furnace is higlly infusible; it is found in the neighbourhood, and is formed of the decomposition of granite rock with small pieces of quartz and felspar, and is so valued for its refractory qualities, that it is exported for the manufacture of crucibles, \&c. After some days, however, if a considerable heat lias been maintained, the furnace becomes semivitrified, and requires renewal ; the cost of a furnace is from two to three rupees.

The bellows are plied incessantly day and night: during the operation, the menare relieved every four hours, each being engaged to work 12 out of the 24. They are partly protected by a screen of mud placed between them and the furnace, but the heat and exertion render their task sufficiently laborious.

The iron is converted into steel in pine-shaped crucibles, made of the same clay as the furnace, and of various sizes, according to the purpose for which the steel is to be applied, whether for the fabrication of swords, or knives, or other articles.

In making the crucibles, the granitic clay above described is ground to a fine powder along with the fragments of old furnaces and crucibles, and the whole kneaded together with the chaff of rice and oil. The vessels are defended by a luting of the same, they are covered with a similar top, but a perforation is made in the latter. No charcoal is put into the crucible, but small pieces of kanch, or the glass formed in the process, are put at the bottom of them along with the ore, and serve of course as a flux. The crucibles are arranged and steadied in the furnace occasionally by the superintendent, with a long and stout rod of iron.

The materials used in the preparation of the steel are two different kinds of iron; one from Mirtpalli-the other from Kondapur, in the proportion of three parts of the former to two of the latter. The Mirtpalli iron is derived originally from the iron sand already noticed, and is sent in the state of large amorphous masses of a reddish grey color, and of an extremely porous texture. The internal fracture is often iridescent. The Kondapur iron is procured from an ore found amongst the iron clay, at a place about 20 miles distant. lt is said to be of a dirty brown colour, and very frangible. The iron
however, is moderately compact and of a brilliant white fracture. Occasionally it contains some ingredient which spoils the steel, rendering it excessively brittle: the natives assert that the adulteration is copper, but it is more probably arsenic. The mixture being put into the crucible, the fire is excited and kept up for 24 hours. It is then allowed to subside, and the crucible is taken out and placed on the ground to cool. When quite cold it is opened, and a cake of steel of great lardness is found, weighing on an average about a pound and a half. The cake is covered with clay, and annealed in the furnace for 12 or 16 hours. It is then taken out and cooled, and again annealed, and this may be repeated a third or fourth time until the metal is rendered sufficiently soft to be worked. The steel is known by the name of Wootz in Telinga, and a Kurs, a cake of about 110 rupecs weight, is sold on the spot for 8 annas. The daily produce of a furnace is about 50 seers, or in value 37 rupees. The cost of this steel is much enhanced by the exaction of the jaghirdar, who not unfrequently appropriates the advance to himself, and leaves the purchaser still to incur the whole expence.

The export, however, of the metal to Persia must be profitable, as it is sufficient to bring dealers from that country and to defray the cost and risk of travelling. We found at the village, in 1820, Hájí IIosyn, from Ispahán, engaged in the speculation; and it must have answered his purpose, as he was here again in 1823, having returned in the interval to Persia and disposed of the venture. He informed us that the place and the process are both familiar to the Persians, and that they have attempted to imitate the latter without success. Besides residing at the village, whilst making his purchases, he bore a personal part in the operation, weighing the proportions of the iron, and testing the toughness of the steel himself.

The following experiments may convey some notion of the degree of heat to which these furnaces can be raised, and which may be reckoned at $130^{\circ}$ of Wedgwood. 25 rupees weight of steel, which had not been submitted to the last operation, with $\frac{1}{6}$ th th a sitver rupee, was fused in three hours into a button of hard steel. A piece of shelly stratum from Jhirpa fused into a sort of porcelain. A piece of hornblende schist was fused into a glass, with many iglobules of iron and manganese floating on the surface. The granite from the bed of the Goldaveri yielded a green glass. Belkonda granite was partly run into a green glass with pieces of quartz little altered, floating on the mass. Situbuldí basalt was melted into a yellowish green, and Jhirpa wacken into a very perfect opaque black glass.

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\begin{gathered}
\text { V.-Proceedings of Societies. } \\
\text { 1.-Asiatic Soclety-Plysical Class. } \\
\text { Wednesday, 13th June, } 1831 . \\
\text { James Calder, Esq. in the chair. }
\end{gathered}
$$

The chairman communicated the offer of Dr. H. H. Spry of Sagár, to correspond with the Physical Class, on Geological subjects, which was accepted with thanks.

## Correspondence.

1. The following letter was read from Mr. J. D. C. Sowerby, acknowledging the receipt of the Himalayan Fossil Shells sent to him for examination, at the suggestion of the Rev. R. Everest, in 1831.

> To James Priusep, Esq. Sec. Ph. Cl. As. Soc. $\mathrm{S}_{\mathrm{IR}}$,
I feel highly honoured by the resolution of the Physical Class of the Asiatic Society, forwarded to me in your letter, dated the 26th of January, and request you to present my thanks to the Society for the series of specimens which I have lately received.

I had before seen some specimens from the same mountains, in the possession of Mr. Stokes and Dr. Buckland, among which were several anmonites that are as yet unnamed. The Rev. Mr. Everest's deductions are correct, as far as they relate to the formations the fossils belong to, as you will see by the accompanying list of names, to each of which I have added the formation in which that species occurs, in England.

In the genus Terebratula, there are many species that cannot be depended upon as indicating particular formations, because very similar ones are found in several beds, and the species are difficult to determine, especially if not quite perfect. You speak of a Pecten, which Mr. Everest thinks does not differ from the common Scallop, it is very probably $P$. aquivalvis, which is characteristic of the inferior Oolite; both of its valves bear a strong resemblance to the convex valve of Pecten maximus. The Helix you speak of may possibly be Ampullaria nobilis, which accompanies the Cirrus in the lower beds of the mountain limestone of England and Ireland.

Allow me to repeat, that I an sensible of the honour conferred upon me by the Asiatic Society, and shall always take a pleasure in replying to similar communications, or in being in any way serviceable to science.

> I remain,


## List of Fossil Shells from the Himalaya.

Fig. 1. (See Gleanings III. Plate XVII.) Avicula (rather than Pecten), species new.
2. Spirifer striatus, [Min. Con. tab. celxx.] Mountain Limestone.
? Cast of the interior of Spirifcr sirintus, Mountain Lime.
3. Producta scabricula, [Min. Con. t. lxix. fig. I.]
———new species.

These two and the Spirifer striatus are in a stone strongly resembling some of the Transition Slate of Englaud, which contains similar shells.
4. Astarte planata, var. [Min. Con. tab. cclvii.] lnferior Oolite.

A variety of this shell is found at Bayeux in Normandy, and is called Crassina modiolaris. Also an unnamed large bivalve.
5. Nucula, an unnamed species; similar fossils occur in the Mountain Liue and Lias.
7. Strongly resembles a portion of some large Inoceramus, but it is not perfect enough to determine.

12, 13. Ammonites annulatus Anguinus, of Schlotheim, Zeiten, VersteinerungenWiirttembergs, t. ix. f. 2. Min. Con. tab. ccxxii. fig. 5, is the same shell. Lias formation. The large specimen is filled with sulphate of barytes, not carbonate of lime.
No. 24. Belemnites sulcatus, Sillot, Miller, Trans. Geol. Soc. 2nd series, vol. II. pt. 1, pl. 8, fig. 3, 4, and 5. Bel. apiciconus, Blainville's Memoire. Lias, inferior Oolite.
23. Alveolus of a Belemnite, perhaps of B. sulcatus. Orthocera conica of Min. Con, tab. lx. although called an orthocera, is only an alveolus similar to this.
2. The following letter from Dr. Falconer, Superintendent of the Hon. Company's Botanic Garden at Seharanpúr, was read.

## Dehra Dún Fossil Remains. <br> To the Editor of the Journal of the Asiatic Society. Sir,

In No. 3 of the Journal of the Asiatic Society, p. 97, Mr. Royle has announced the discovery by me of the fossil bones in the range of hills which skirts the Valley of Dehra on the south-west. I regret that Mr. Royle did not confine himself to a simple announcement of the fact, without giving an extract from the letter in which it is mentioned. The communication was made immediately after 1 had met with the fossils, and was an unguarded expression to an intimate friend, of what I inagined them to be, and not an opinion intended for a public Journal in the ipsissima verba of the letter. Beyond, therefore, the fact of fossil bones occurring in these hills, I do not wish to stand responsible for any opinion regarding their specific determination, in the present imperfect state of the inquiry. As yet they have been found in a small quantity only, and consist of a few fragmented portions of bones. The Lignite occurs in great abundance. The "fragmeuts of the shells" (not the skull as stated in the Journal) of Tortoises resemble those found by Mr. Crawford and Dr. Wallich on the banks of the Irawadi, and others contained in the museum of the Asiatic Society. The " fragment of a bivalve shell" is very imperfect, aud the refore very questionablc.

I conceive it necessary to state that Lieut. Cautley, Superintendent of the Doab Canal, is the original discorerer of fossils in these hills. The most perfect portion I lave yet seen of these fossil bones, has been in his possession several years, without however, his being aware of its nature.

H. FALCONER.

Seharanpúr, May 28.

## Meseum.

3. Specimens of the coal strata lately discovered at Sanárim, and near the Sanatarium in the Kasya Hills, were presented by the President in the name of Mr. W. Cracroft, with explanatory extracts from his letters.

The quality of the best specimens or middle stratum of this coal differs considerably from that of the Burdwan coal : it contains very little earthy matter; it burns with much flame, but does not form coke; spec. grav. 1.330, colour brown black : composition,

4. Specimens of iron ore (red clay iron), from Sambhalpúr, presented by Capt. Jenkins, on the part of Mr. Babington : also a box of Himalayan minerals, found at the Adjt. Gen.'s office, by Capt. Jenkins.
5. The following specimens of the iron ores of the Salem Hills, Southern India, and of the iron and steel in the various stages of its manufacture, according to the native processes, by Mr. Heath, M. C. S.
I. Magnetic Iron ore from Salem, in its natural state, inixed with quartz.
II. The same ore cleaned by stamping and separating the quartz.
III. The same ore crystallized in octohedrons. This state of the mineral is rather rare.
IV. Some specimens of cast steel made from this ore by the native process, together with the crucibles in which the steel is melted. Some of these are left open to shew the manner of charging them; others are stopped up ready to be put int ${ }_{0}$ the furnace.
V. Some specimens of chromate of iron from a mine lately discovered, and of Bichromate of Potash made from it.

> Papers communicated.
6. Observations on the quantity of earthy matter brought down in the river Ganges, by the Rev. R. Everest.
[Printed in the present number, page 238.]
7. Report on the progress of the boring experiment, by Dr. Strong.

Since the last report considerable delays have taken place by the sickness of the superintendent. The boring No. 1, near the church in the fort was found so much injured by the searching after and extraction of the 100 feet of broken rods, that further operation in that quarter was abandoned after tubing the hole to the depth of 100 feet, and building over it a pump. There the depth obtained was 175 feet, and the water, which is sweet tasted, but muddy and ferruginous from the tubes, continues to stand at a level of 7 feet from the surface of the ground.

A second operation was commenced not long ago on the south end of the glass plot behind the Government house in the fort. Here the conductors of the experiment have adopted the use of a borer double the former size, and have in consequence easily forced down a strong sheet iron tube seven inches in diameter to the depth of 70 feet. Thence with a 6 -inch auger
the perforation has been carried down to the depth of 130 feet, without much difficulty, and a 6 -inch tube has been already sunk in to it to a depth of 117 feet. Thus far the progress has been very satisfactory, and with the assurance of an iron shaft through the two strata of sand connected with the river at 30 and 70 feet beneath the surface, the expcriment promises fair to make us acquainter with the nature and quality of the water at greater depths, whether it may be entitled to the name of an artesian spring or not.
8. Note on the Japanese Mirror, by the Secretary.

> [Printed in the present number, page 242.]
9. Mr. B. H. Hodgson's paper on the Buceros Homrâi of Nipal, and Dr. Bramley's remarks on the skeleton of the same bird, were then read.
The B. Homrâi is the largest species yet discovered of the singular genus, measuring $4 \frac{\S}{〔}$ feet from the bill to the tail, and 6 feet in expanse of wings.
It tenants the lower range of hills from Haridwár to Assam, and is not truly migratory, though it retires to the neighbouring mountains during the breeding season. It has been a prevalent opinion that the Buceros is carnivorous, but Mr. H. has on shooting two species out of four, found theirstomachs filled exclusively with fruit, and the other two in domestic confinement shewed always a great aversion to frogs and lizards, and refused to touch rats, mice, and birds ; they were fed entirely on fruits and boiled rice : both would however eat fresh meat, when vegetable diet was out of their reach.

The Homrai reaches its full size in four and five years; it is gregarious and sedate; seldom alights on the ground; its ordinary voice resembles the croaking of a bull-frog, but when excited, it vociferates velemently like the braying of an ass. The bill is nearly a foot long, very large, cleft to the cye, and strongly arched: the cutting elges brittle and broken in the centre: the casque, about 8 inches long, broad, flat at top; front in young birds pointed and continuous, becoming crescented and separated from bill in maturity and colour of casque; upper mandible, deep waxen yellow, passing into orange rell ; lower mandible, white ; base of both, anterior of casque, inner surface of bill, \&c. black ; iris, crimson ; legs, green grey ; skin round the eye, black ; body and wings, chin and junction of the head and neck, black; neck yellowish white; tail pure white with a broad black bar; all but the two first quill feathers of the wings broadly whitened at either extremity. Tips of the long coverts also white. The female and young are marked like the male.

The anatomy of the skeleton is minutely described by Dr. Bramley, par_ ticularly the connection of the horny and bony substance of the mandibles.

The tongue is fixed to the lower mandible, small, and triangular, without papille.

The cervical vertebræ are only 12 in numbcr ; the dorsal, seven, and capable of motion, whence he infers a limited power on the wing.
The os hyoides cousists of five bony portions; the superior larynx is formed anteriorly and laterally of bone, and the annuli of the trachaa are al more or less ossified.

The thanks of the Society were voted for the several communications of the evening.

## Kasya Coal.

Mr. W. Cracroft's information respecting two new localities of the Kasya Coal is contained in his letters addressed to the Honorable Sir Edward Ryan, dated May, 1832, from which the following are extracts.
"I lasten to give you a piece of information, which will interest you. I have just returned from Sanárín, where Mr. Furnell discovered a stratum of Coal cropping out on the side of a hill. I went down to examine it instantly, and found it with its cieling of new sandstone of an ochry color; helow that a stratum of six inches light bituminous coal, a little tinged with ochre: next a stratum of 18 inches fine bituminous coal ; under this, slate very bituminous, about six inches, and a floor of bituminous sandstone, to what depth I know not; it extended right and left as far as the jangal would permit us to see, and had little or no dip in any direction. Tbe accompanying sketch (Plate VI. fig. 4) will give you a better idea of it than my verbal description. I send you specimens of all but the sandstone, which was lost on the road.

23 rd.-"In consequence of our desire for coal becoming known at Chirra Púnji, two specimens were brought me yesterday, one of which resembled the Sanárim bituminous coal, the other the slate. I therefore inquired for sone one to shew me whence they came. To-day we mounted our horses, Col. Watson, Mr. Rtodes, Mr. Furnell, and myself, accompanied hy nine cool ies with pickaxes, \&c. and were conducted to the foot of the limestone hill, west of the Sanatarium. After passing the stratum of limestone, we came to sandstone, and were shown a stratum of coal, (specimen No.1,) two feet eight inches thick, with a roof (No. 2) ; helow the coal, was No. 3, but we could see no further. This was satisfactory enough, so we left our coolies to load themselves with coal, and Mr. F. and myself mounted still higher to see if there might not be another stratum. We passed various sorts of sandstone, climbing nearly perpendicularly about sisty feet, where we found lumps of fine coal bedded in clay ; and proceeding at an angle of ahout 35 degrees, perceived evidently another stratum cropping out, but huried in the clay. Leaving this we reached the top of the hill, whence we enjoyed a heautiful view of the Sanatarium. Our guide brought us back by an easier road ; hut inagine our delight, at finding in our descent the continuation of the lower stratum of coal perfectly bared, perpendicular from top to bottom; here I of course took new measurements and specimens, of which

A is the roof.
B bituminous coal, 2 feet.
C slaty coal of various consistence, 2 feet 4 in .
D coal tinged with other joints nearly perpendicular, 2 feet $1 \frac{1}{2}$ inch. Depth of the coal stratum 6 feet $5 \frac{\pi}{2}$ in.

E is a specimen of the floor.
F found at top.
The rock being nearly perpendicular enabled me to come to pretty accurate measurement, and I found the shell limestone between 40 and 50 feet below the coal. I measured more than 39 feet of the stratum of limestone, and estimated about twice as much more below that, but the quality and texture are not quite the same, (but of this hereafter.) I consider the highest point we reached, to be
about 400 feet above the place where we left our borses. Tbe accompanying sketch, Plate VI. fig. 5. exhibits a section of tbe bill.
: The stratum sinks about half an inch in a foot toward the south, but the roof, where we found it projecting, bassets nearly horizontally, and the face of the rock bears about $\mathbf{N}$. $\mathbf{E}$. This stratum of coal will be invaluable to the station. I shall forward a bag, by the first opportunity, for your inspection; it can be supplied at Chattak at 6 annas per maund, with good profit to the supplier, and the quantity is, I imagine, inexhaustible. I have no doubt it will be followed up, and found nearer the head of the pass, i. e. at Músmye. A box of specimens will reach you by Dák bangy : they will I bope enable you to judge fully of the value of the discovery. I am certain that these mountains, the aptitude of which to support colonists will iuevitably lead to their colonization, contain resources far beyond our present estimation of them. Mr. Furnell discovered a large cavern, from whence he brought away a specimen of sulphate of lime in silky crystals. We also found an extraordinary natural well : a stone thrown into which fell into water at the end of about three seconds from dropping it."

## Salem Iron Works.

The following memoranda on the subject of the Salem works, calculated soon to become important from their magnitude and from the well known zeal of their founder, are gleaned from private documents, with the perusal of which we were favored by the Agents of Mr. Heath, in Calcutta, who also presented his specimens to the Society :

The mine from which Mr. Heath draws his supply of ore is situated in the Salem district, close to a place noted on Arrowsmith's large map of India as Shendamangalam, in lat. $11^{\circ} 21^{\prime} 30^{\prime \prime}$ and long. $78^{\circ} 17^{\prime} 30^{\prime \prime}$.

There is abundance of fuel in the neighbourhood: it is witbin 20 miles of the river Kavari, which is navigable to the coast in the country boats.

The iron ore, a magnetic oxide of great purity, is stated by Mr. Heath to form hills of considerable size; it is in small grains, interstratified with quartz, and oceasionally in regular octohedrons. This crystallized oxide is one of the richest ores of iron known; it consists according to Berzelius of 72 parts of peroxide and 28 of protoxide of iron. Some of the crystals sent are covered with a white micaceous coat, which is esteemed a sign of superiority by the natives: the specitic gravity of the octohedral crystals was fonnd to be on au average 5.136 at $60^{\circ}$, which is rather more than is allowed in mineralogical works. Mohs, the most accurate physiographist, calls it 5.096 -Phillips, only 4.4 .

On reference to the manuscript journals of the late Doctor Voysey, (from which an extract is given in the foregoing pages,) it appears that in the Godaveri iron works, ores of iron sand, and iron clay are used, which are more easy to reduce than the pure magnetic oxide, although far less rich in metal.

Mr. Heatlı has hitherto confined his attention to the manufacturing of bar iron, for which purpose he has set up blast and puddling furnaces, with blowing engines, fineries, and machinery for working the iron into bars commissioned from England, capable of giving a monthly return of from thirty to forty tons. We know not precisely whether Mr. Heath has as yet matured his substitution of the methods of our own country in the place of those wbich have from time immemorial prevailed anong the natives of the place : the specimens at present under examination, are evidently intended to illustrate the native operations. We should
imagine the greatest drawbacks to the success of the new method must be in the want of coal fuel, and of ready access to a market of sufficient consumption.

Mr. Heath's specimens of the native process of making steel are interesting, on account of the ignorance which still prevails in Europe on this subject.

According to the author of the Treatise on Manufacturing Iron and Steel in Lardner's 'Cabinet Encyclopedia,' our latest authority on such subjects, the right nature of Indian steel seems to be still as much an cnigına as ever : nothing laving heen added to our knowledge since Dr. Pearson's paper on the Wootz steel, in the Philosophical Transactions, Vol. XVII. There it is asserted that the steel is made directly from the ore by fusion, and that it has never becn in the state of wrouglit iron. "The mass has evidently heen fuscd," says Dr. Pearson, "but the grain of the fracture is such as I have never seen in cement-steel before it has been hammered or melted;" and he suggests, that the variegated appearance of articles manufactured from it, is owing to portions of the oxide of iron having escaped metallization when melted up with the rest of the matter.

Dr. Vogsey however exprcssly describes the compact texture and hrilliant white colour of the iron used for conversion into steel; and in confirmation we have now from Mr. Heath, " the actual crucibles with broken fragments of iron hars, (about one lb . in weight each) charged ready for fusion, along with uncharred wood and green leaves;" the wood used for the purpose is that of the cassia auriculata, and the grecn leaves are those of the aselepias gisantea." The cementation takes 24 hours, and the fire is then urged so as to fuse the steel. On breaking the crucible it is found in a bemispherical button, radiated on the surface as from crystallization. It has gained somewhat in weight ; it is very hard, and requires to he annealed three or four times, covered with clay, and exposed to a red heat for 12 or 16 hours. This would be an argument that too great an absorption of carbon had taken place, and that the metal was in fact cast iron. 100 grs . of Mr. Heath's wootz, however, when dissolved in sulphnric acid, left but ${ }_{1}^{2} \delta$ grain of carhonaceous matter, which is less than the usual proportion.

The brittleness of the wootz steel has been notorious ever since Damascus hlades hare heen known in Europe and Asia. Tavcrnier describes the difficulty of working up the metal in his day as precisely what is experienced in the specimens before us. "The steel susceptible of heing damasked comes from the kingdom of Golconda; it is met within commerce in lumps about the size of a half-penny cake : they are cut in two, in order to see whether they are of good quality, and each makes half the hlade of a sabre." He adds, that if the European methods of hardening this steel were followed, it would hreak like glass. Reaumur andothers have always alluded to the same difficulty of forging it.

The cause of the hrittleness may he in the over-carbonization, alluded to above ; otherwise it must be sought in the wood used for the purpose ; this point las not yet received elucidation, \&c. nor from the unsatisfactory nature of all chemical analyses of iron is it likcly to be soon explained.

Mr. Heath's chromate of iron ore seems to be of a very good quality, containing little or no foreign matter. It is of a dark greenish-grey or nearly black color, granular texture, in massive lumps, inclining to a octohedral form : not magnetic, infusible, insoluble in acids: specific gravity 4.545 at $90^{\circ}$.

Nitrate of potash requires more than a red heat to effect its decomposition : by caustic potash it is more readily acted on, and discharges copious fumes of a greeuish, yellow colour, found to consist of sublimed chromate of potash soluhle in
water. The fused mass in the crucible, also, on solution yields a copious yellow precipitate with acetate of lead; but the operation requires to be repeated several tinues before complete decomposition of the ore takes placc.

The crystallized bichroinate of potash, made by Mr. Heath, appears to be perfectly pure, and would be surc of a market in Europe. It is this substance which is used for dyeing. A short description of the process is given in Ure's translation of "Berthollet's Arts of Dyeing." All shades of orange and yellow may be prodnced by adding to the solution of the salt, acids or alkalies; the acids rendering the color deeper', and the alkalies, lighter. The mordant generally used is shar of lead. The salts of mercury may also be employed, but they are inore expensive." Mr. Heath recominends the bichromate as suitable for the dyeing of Choppahs, Bandannoes, \&c. Cotton twist however would be dyed much cheaper at the place where the dye was extracted from the ch:onate of iron, as in this way the process of crystallization would be rendered annecessary. Mr. Heath has, in anticipation of a demand for this new product, established an extensive apparatus for its inanufacture, and another for the inanufacture of acetic acid, so as to enable hin to supply the sugar of lead at the cheapest rate.

Chrome yellow, or chromate of lead, is much used as a pigment, but it has hitherto borne a very high price. America and Russia lave furnished the greater part of the European supply : the Americans prepare it with saltpetre taken from this country, and chromate of iron from Baltimore and New Jersey, an ore by no means so pure as that discovered in Salem. It is natural to expect therefore that all the preparations of chrome will soon be advantageously exported from India.

The chrome yellow might find a market in China and the Burmese empire, as a substitute for the yellow sulphuret oi arscnic, now extensively employed in the ornamental work of the lacquered-ware.

## 2.-Medical and Paysical Society. 2nd June, 1832.

Messrs. D. McLeod, J. Stokes, S. Ludlow and O. Wray, proposed at the last Meeting, were elected Members of the Society ; and Drs. Blest and Passamam, of Chili, were elected Corresponding Members.

Cloquet's Quarto Work on Anatomy, and Manec's Plate of the Cerebro-Spinal Nerves recently received, were placed on the table; also Specimens of Chulchulera, (lichen,) forwarded by Dr. Falconer.

The following communications were then laid before the Society :

1. A letter from Mr. Cope, stating, that in proceeding up the Ganges to Dinapore, he liadmet with a species of Argemone; the A. Mexicana, the seeds of which contain a large proportion of fixed oil; and he observes, that prior to his leaving England, a quantity of oil of the $A$. Mexicana, the produce of the West Indies, liad been used in London as a mild purgative. Mr. Cope wishes to bring this subject before the notice of the Society, in hopes that the plant may afford an useful addition to the Materia Medica of India.
2. A letter from Superintending Surgeon G. Playfair, to the Medical Board, containing a brief notice of an Epidemic Influenza that had appeared at Merut, on the 7 th April; and in the course of 10 days, affected abore 200 men of H. M. 26 th Foot. The disease was marked by violent catarrhal symptoms, and pains in the back and limbs. The Epidemic appeared at Bareilly early in April, but no instance of a fatal termination was known.
3. A letter from Mons. Desjardins, containing the procès-verbal of the Meetings of the Society of Natural History of the Mauritius, from the 20th Decenber, 1831, to the 17th January, 1832.
4. Dr. Casanova's account of the Medical properties of the Mineral Waters of San Pedro, in the Havanna; being the result of an examination of those waters, and a topographical account of the district, undertaken hy order of the Colonial Government. The springs alluded to are thermal sulphureous; and their medical properties were found to be diuretic, aperient, and tonic. The treatise embraces an account of the diseases in which these waters have been found useful, as well as instructions for their employment.
5. Dr. Woodburn's account of Cholera, in the district of Sherghatí, presented by the Medical Board.
6. Mr. A. K. Lindesay's case of complicated Visceral disease, in which urinary calculi were found on dissection, presented by the Medical Board.
7. Observations on Hepatic Abscess, by W. Geddes, Esq. Surgeon of the Madras European Regiment.
8. Mr. Hutchinson's letter proposing the publication of a Quarterly Medical Journal ;-to consist of a selection from the hest medical puhlications; with an appendix to contain any papers of minor importance, or ephemeral interest, that might have heen laid hefore the Society in the interval ; and a precis of the latest medical intelligence, as well as an account of the proceedings of the various scientific bodies at the Presidency. The work to he supplied to the members of the Society at prime cost, or even gratuitously; and a suall profit realized by the sale of extra copies at a higher price.

The expediency of making some of the Society's publications convey early intelligence of important discoveries in medicine, and of the progress of medical science in general, without any expence to the members, has been already twice brought to the notice of the Society, and some steps taken with a view of altering the form, and very much increasing the size of the Monthly Circular ; for the purpose of comprehending an account of the progress of medical science in other parts of the world, so arranged as to admit of being hound up in a volume at the end of each year. The Society's annual publications would thus comprise one volume, principally composed of the discoveries in every branch of the profession in other parts of the world:-besides the volume of Transactions, as heretofore published.
9. Mr. Raleigh's remarks on an instrument for depressing the Cataract, hy which he lopes to secure all advantages helonging to the native mode of operating, when performed in the best and most successful manner; at the same time, that many of the dangerous consequences frequently attendant on their mode of operating, may be avoided. A specimen of the instrument devised by the author, was sent for the inspection of the Society; its slape somewhat resembles one blade of a midwifery forceps on a very minute scale. It is fixed in a handle like the common couching-needle: the blade is about an inch in length; the twothirds next to the handle being round, the remaining third spreads, so as to form an oblong oval shallow spoon, the centre of which being cut out leaves an oval ring; and its extremity is bent slightly forward; the widest part of the oval measures about the tenth of an inch, but the thickness docs not exceed that of a couching-needle. The mode of operating is as follows:-with a lancet-shaped knife, a vertical puncture is made the eighth of an inch in length through the
coats of the eye, three lines behind the junction of the cornea and sclerotic ; and the new instrument is introduced with its concavity forwards and edges vertical; it is carried behind the lens, over the upper edge of which the concavity of the instrument is placed, and depression effected in such a way as to separate all the attachments of the capsule, and to lodge the lens and its capsule at once. below and behind the pupil ; the handle of the instrument may then be rolled between the finger and thumb, so as to disengage its blade from the lens; and the instrument is to be withdrawn. The author considers Mr. Breton's estimate of the failure of couching in the hands of the natives, (taken probably from their own operators' representations,) to be erroneous; and that instead of 10 per cent. of failures, 40 or 50 per cent. might be a more correct average. He says, from laving seen the native oculist mentioned by Mr. Breton, put out four eyes in succession on the same morning, in two of which cases the lens was pushed into the anterior chamber, and in one the iris torn in half; and from having constantly patients brought to liim whose eyes were destroyed in consequence of the native operation : he is inclined to consider couching as performed by the native oculists, barbarous and unscientific. He altogether discredits the account of the native operation having been performed seven times on one eye, with ultimate success. The author states, that in a fair proportion of cases in which the new instrument has been used, the operation has been successful; but he cannot get decide whether the subsequent inflammation, generally speaking, is greater than after the European mode of couching. In several cases, however, it has heen severe; and he thinks constitutes the principal, and, perhaps, the only solid ohjection to the operation performed in the manner he has now advised.

Mr. Mercer's paper relative to vaccination and varioloid diseases was then read and discussed by the Meeting.

> 3.-Agricultural and Horticultural Society, The 14th June, 1832.

Sir Edward Ryan, President, in the Chair.
The following Gentlemen were admitted Members of the Society, viz.
1.-Lieut. Colonel Thomas C. Watson, European Regiment.
2.-Mr. Richard Hunter, C. S., now of Cuttack.
3.-Captain W. Badenach, 57 th N. I.
4.-Mr. George T. Lushington, C. S.

The following letters were read :

1. From the Secretary of the South Carolina Agricultural Society, to Mr. Piddington, Foreign Secretary, dated 31st October last, acknowledging receipt of this Society's circular letter of the lst of the preceding Marclı: offering to supply any indigenous plants and seeds that may be required; and presenting some publications of the South Carolina Agricultural Society.
2.-Mr. Piddington was requested to acknowledge the receipt of these publications, and to procure a parcel of seeds for the South Carolina Society.
3.-From Captain Cowles, two letters, dated Diamond Harhour, 8th and 24th ultimo, presenting two samples of Sugar, of his manufacture, and furnishing some particulars of the proofs, \&c.-The thanks of the Meeting were voted to Captain Cowles.
4.-From Mr. Kyd, dated 9th ult. presenting some China Potatoes for seed.

The Secretary stated that he had forwarded the Potatoes to the Allipore Garden.
5.- From Mr. Willis, dated 9th ultimo, recommending that Government should be requested to require from Major Burney, the Resident at Ava, as large a quantity as possible of the long staple Pernambuco and other good descriptions of Cotton Seed, grown in that country, and that he be furnished with American Cotton and Tobacco Seeds for introduction there.

The Secretary informed the Meeting, that he had forwarded a copy of Mr. Willis' letter to Government, and had offered, with reference to the suggestion in the latter part of it, to supply any quantity of Seeds that might be required.
6.-From Messrs. T. A. Pitkin and T. C. Robson, dated 22nd ultimo, presenting specimens of American Flax and Tobacco, grown on their lands in the Soonderbunds, from seeds furnished by the Society, and requesting instructions as to the manner of curing the latter.

The Secretary was requested to furnish these gentlemen with copies of the methods followed by Mr. Deverine, the Society's Superintendent at Akra.
7.-From Mr. Pattle, with a Mangoe of uncommon size, grown in his own garden, and which Mr. Pattle considers the result of care and cultivation. It was found to weigh 145 Sa . wt. and to be 20.4 by 17.4 inches in circumference.
8.-Mr. Richard Hunter presented a specimen of Pernambuco Cotton, found by him in Cattack, which appeared to be of good quality, and to thrive well, but he had not been able to obtain any information as to how it had been introduced there : the specimen was approved of.
9.-Mr. Robison presented a specimen of Seychelles Cotton, grown in his garden, from seed furnished by Mr. Palmer, to the Society, in 1830.
10.-Dr. Carey presented some Nankeen Cotton and Cotton Seed, grown in his garden at Serampore.
11.-Mr. Dolbs presented some Havannah Tobacco Seed, also some Chirimoya Seeds, in the name of Colonel Hezeta.-The thanks of the Meeting were offered to Col. Hezeta.
12. Mr. Strong presented some Sea Island Cotton grown in Intally.
13.-Mr. McKean forwarded a quantity of Pernambuco Cotton grown at Duckinsore, near Calcutta, by Mr. Hastie, from seed furnished to the latter Gentleman by the Society.

The Secretary reported, that he received seven parcels of Silk, and twelve of Tohacco, from competitors; and an early day was therefore fixed, for a Meeting of the Committee of Prizes, and awarding the premium offered by Government.

> 4.- Natural History Society of the Mauritius.
> Tueslay, 25 th October, 1831.

Mr. L. Bouton read a letter irom M. J. Desjardins, addressed to the President, proposing that a request should he made to M . Lyall for the portrait of his father, their late colleague, Dr. R. Lyall : whereupon Mr. Charlcs Telfair, President, who was in possession of this picture, immediately tendering it as a boon, the Society accepted it with the liveliest acknowledgments.

The same party read also the Secretary's reply to the Baron G. Cuvier, expressive of the honor felt by the Society on the possession of his bust.
M. J. P. Goudot, cor. mem. Mus. Roy. of Paris, and travelling naturalist, was introduced by M. Faraguat, on the occasion of his arrival on a projected excursion to the isle of Madagascar. He offered to the Society a collection of the land shells of France, and of the environs of Palermo, in Sicily.
M. Leinard, sen. read the description of a new species of fish of the genus apphreus cuv. which he names $A$. capuchonné. This is the third of the species existing in our seas. Commerson was the first to make it known in 1770. Upon the nention of this indefatigable naturalist several members again agitated the proposition of erecting a monument to his memory, and a subscription was instantly set on foot among the uembers present.
M. Lislet Geoffroy presented two Nos. of the Journal des îles de France et de Bourbon, 1785, containing remarks on Nauscopie.
The Society noted thic publication of some of the papers read at its meetings, in the Revue des annales des sciences naturelles of December 1830. Also the abstract of their zoological researches in the Jour. Zool. Soc. of London.

Wednesday, 23d November, 1831.
M. Dalmas, of Bordeaux, Mr. James Calder, and Mr, James I'ving, of Calcutta, were elected corresponding members.
The Secretary announced the death of three individuals in a way connected with the Society; Will. Roscoe, Esq. the Botanist : the Chevalier Aubert Du Petit Thouars, author of Flore des iles australes de l'afrique: and M. Auguste Céré, native of the Mauritius, formerly Director of the Botanic Garden of Pamplcmousses.
The Secretary read letters from Professor Quoy and the Baron de Ferussac, thanking the Society for the diplomas awarded them.

Also from M. Marcelin Sauzier, describing the eruptions of lava in Bourbon last July, and forwarding specimens.
Dr. Casanova announces that he is forwarding the Society's interests at Calcutta. Mr. Jules Verreau, member of the Cape of Good Hope Institution, offers his services as taxidermist.

Mr. V. J. Sganzin, Capt. Art. St. Marie, Madagascar, was elected a corresponding member at Lorient. $\boldsymbol{\Lambda}$ collection of butterflies was presented in his name, containing particularly fine specimens of the Uranie Riphée.
M. Dalmas presented for the museum several lusus naturce; weapons of the savages; and the skin of a lioness which died on the island.
M. Rol. de Chazal presented the model of an ancient monument at Rome, supposed to be the Sybil's temple.

The President presented two American serpents preserved in spirits, and Mr. B. Telfair a thick bamboo, the joints of which which werc covered with anatifes, from the Savannah.

The following acquisitions to the library were announced.
Hortus Indicus Malabaricus of Von Rheed, 12 vols. fol.
Herbarium Ambuinense of Rumphius, 6 vols. fol.
Houker's Botanical Miscellany, one chapter.
A member read the description of two fish of the Filors genus, one of a reddish green, the other clear yellow, in other respects agreeing.
Another member read also the description of a fish which he belicved to be a new species.

Mr. J. Desjardins read two short notices on the libellule bordée and the libellule demi-transparente, which are not found in the Encyclopedic Methodique, and are thought to be new.

## VI.-European Intelligence.

## Results oltained from the Seed of the Mango.

The mango tree, Mangifera Indica, L. has been transported from the East Indies to St. Domingo, and the otber neighbouring islands, where it is now exceedingly abundant. In consequence of which, its products may now find useful applications; to forward which purpose, M. Arequin has devoted his attention to the analysis of the seed. The fruit is a fine mass of pulp, very agreeable in the estimation of some, and the seed or grain lies in the middle, having the form of a kidney, and inclosed in a parchment-like integument.

Tbe mango pulp contains much crystallizable sugar, and also citric acid and gum.
The mango seed is remarkable for the large quantity of gallic acid present, and for the presence also of stearic acid, and for the useful state of its starch. When a seed is cut witb a knife, it gives a deep blue color to the latter; when touched witb persulphate of iron, it acquires a fine blue color, botb effects due to gallic acid present.

Five pounds and a half of the seeds being worked upon, by various digestions in water, alcohol, \&c. and subsequent evaporations, gave about eight ounces and a half of crystallized gallic acid.

When the pulp of the seeds had been exhausted by water, it was acted upon by alcohol, and a substance obtained by eraporation from the alcobolic solutions which crystallized, and had the following properties; it was perfectly white; was insipid and inodorous: if fused at $70^{\circ} \mathrm{C}$. ( $158^{\circ}$ Farbt.), on cooling, it crystallized in mingling long acicular forms ; it is insoluble in water ; it reddens moist. ened litmus paper; its solution in wcak alcohol reddens infusion of litmus; it is quite soluble in oils and fatty bodies; it unites to salifiable bases, forming well characterized salts (soaps) ; when made into a taper, it burns like wax, witb a fine white flame. This substance has all the physical and chemical characters of stearic acid, which therefore exists, ready formed, in the vegetable kingdom. Its quantity was rather more than two ounces.

When the pulp, thus far exhausted, was treated with æther, a fatty matter was obtained from it; fusing at $30^{\circ} \mathrm{C}$. $\left(86^{\circ}\right.$ Farlht.) ; soluble in hot ætber to any extent ; insoluble in rectified alcohol; liquifying in the mouth like cocoa butter; when formed into a candle, burning like tallow; having the consistence of tallow, and being of the same nature as the butter of cocoa. The powdered grain treated with water yields a small portion of this butter in a very pure and fresh state. Tbe quantity obtained from the original quantity of seed was one ounce and a half.

After all these operations, the starch was separated by washing in water; its quantity amounted to $32 \frac{1}{2} \mathrm{oz}$. or rather more than half the weight of the dried seeds. When the recent seeds were worked with for starch, 1 lb . always yielded about 6 oz . of starch, and by drying lost about 6 oz . of water.

Besides these substances the following were also obtained; lignine, about 5 oz . guun, 2娄 oz. ; tannin, 200 grs. nearly ; brown resin, 200 grs. ; green resin, 144 grs. and a little vegetable albumen.
M. Arequin then describes processes for obtaining gallic acid from the mango seed, eitber with or without the use of alcohol, and for tbe preparation of ink with tbis substance instead of galls. If obtained in abundance, the seeds may be very useful for these and analogous purposes.-Journal de Pharmacic, 1831, p. 421.

## Catalogue of Indian Birds.

The following catalogue comprises, first, the collection taken home by Major James Franklin, f. r. s. \&c. made during his tour up the Ganges between Calcutta and Benares, and in the Vindhyan range of hills between the latter place and Garra Mandela on the Nerbada : these are all numbered in the order of their systematical arrangement by the Secretary of the Zoological Society, as published in the proceedings of that body :-and, secondly, the collection of rare birds from the Himalayan mountains, presented to the Zool. Soc. by Mr. John Gould, A. I. s. most of them before undescribed. In characterizing the latter, Mr. Vigors points out the identity of a large proportion of their forms with those of northern Europe, observing that the elevation of their native mountains places them on an equality in point of climate with the birds of more northern latitudes. At the same time, he adds that many of the forms peculiar to southern Asia and the Indian Archipelago are found intermingled with those of the northern regions. Mr. Gould's birds will be recognized in the catalogue by their being unnumbered. A few Chinese birds will also be found classified with the rest, and indicated by the letter $C$. They were presented to the Zool. Soc. by II. H. Lindsay, Esq. of Canton, who procured them during the summer of 1830 , in the neighbourhood of Manilla; Mr. Vigors points out fifty new species, of which he has as yet only characterized a few. It must be a subject of regret that the native names were not inserted where it was possible to ascertain them, as that would lave much enhanced the value of the catalogue to Indian naturalists. We are indebted to Dr. Warlow's kindness and industry for arranging the valuable materials in their present state, gleaned from the Journal of the Zoological Society's proceedings.

## Ordo I. RAPTORES.

Fam. Falconide.
Sub-Fam. Aquilina.-Genus Aquila.

1. Agulla Vindiliana. Aq. pallidè brunneo variegata; capite, pectore, remigibus secundariis, caudâque saturatioribus, hujus apice albido graciliter margirato; remigibus primariis nigris; capitis collique plumis pallido-rufo lanccolatis.
Longitudo 26 unc.
Cawnpoor Eagle, Lath. ?
Sub-Fam. Falconina.-Genus Mierax.
Hierax erytirogenys. Hier. capite ct corpore suprò̀, caudáa femoribusque intensè atris; gulâ, collo in fronte, corporeque subtì̀s albis ; strigấ a rictu ad aures extendente rufâ; rostro albo, pedibus nigris.
Statura Hier. carrelescentis.

## Genus Falco.

2. Falco Subbuteo, Linn. Hobby, Penn. Le Hobereau, Buff.
3. Faleo ''hicquera, Dand. Chicquera Falcon, Lath. Le Chicquera, Le Vaill. 4. Falco Tïnnunculus, Linn. Kestril, Penn. La Cresserelle, Buff.

> Sub-Fam, Buteonina.-Genus Buteo.
5. Ruleo Bacha. Falco Bacha, Daud. Bacha Falcon, Lath. Le Bacha, Le Vail!
Buteo hulospllus. But. supernè brunneus, subtùs brunnescentirufus; capite, fuscinsque duabus remiguna rectricumque fuscoatris; nuchá et dorso, collo in fronte, pcctore abdomineque toto, tectricibusque alarum maculis albis ocellatis, harum maculis diminutioribus.
Staturâ tertiâ parte minor quàm Buteo Bacha; ei speciei simillima, differt tamen capite lævi, corporeque toto maculato.

Genus Circus.
6. Circus Teesa. Circ. capite corporeque rufo-brunneis, plumarum rhachibus fuscis: dorso imo, rectricibusque ferrugineis, his fasciis subobsoletis fiescis septem circiter notatis; remigunt tectricibus abdomineque albescenti notatis; femorum tectricibus crissoque rufescenti-albis fronte, guld, nuchaque fascid gracili albis; rostro pedibusque favis, illius apice nigro.
Longitudo 17 $\frac{1}{2}$.
Zuggun Falcon, Lath. ?
7. Circus cyaneus. Falco cyaneus, Linn. Hen Harrier, Penn.
8. Circus melanoleucus. Falco melanoleucus, Gmel. Black and white Indian Falcon, Penn. Le Tchoug, Le Vaill.
9. Circus rufus, Briss. Moor Buะzard, Penn, Le Busard, Buff.

Sub-Fam. Milvina.-Genus Elanus, Savigny.
10. Elanus Melanopterus, Leach. Le Blac, Le Vaill.

Fam. Strigidre.-Genus Otus.
11. Otus Bengalensis. Ot. pallidè rufescens, fusco alboque undulatim variegatus; nuchee pectorisque plumis in medio strigâ latd brunneo-nigra notatis; abdomine fuseo graciliter fasciato ; remigibus rectricibusque lateralibus prope apicem brunneo fasciatis, his mediis per totuna longitudinem similiter notatis. Longitudo 20.
Dr. Latham alludes to this as a variety of the great-eared Owl.

## Genus Noctua.

12. Noctua Indica. Noct. cinereo-brunnea; capite guttis parvis albis, alis grandioribus notatis; abdomine albo, maculis brunneis lunulaties notato; remigibus rectricibusque albo fasciatis; regione circumoculari, guld́, fasciáque subgulari, adaures extendente albis.
Fœı. magis rufescens, abdomine magis fasciatim maculato.
Longitudo 9.
Iudian Spotted Owl, Lath. ?
Noctua Cuculoides. Noct. brunneo-fusca; capite, dorso, tectricibus alarum, corporeque subtus albo graciliter fasciatis ; remigibus externè albo maculatis; rectricibus utrinque fasciis albis quique notatis; guld albâ.

## Ordo II. INSESSORES. <br> Tribus Fissirostres.

Fam. Meropida.-Genus Merops.
13. Merops Philippinus, Linn. Philippine Bee-eoter, Lath. Grand Guêpier des Philippines, Buff.
14. Merops viridis, Linn. Indian Bee-eater, Lath. Guĉpier ì collier de Madagascar, Buff.

Fam. Hirundinide.-Genus IIirundo.
15. Hirundo Klecho, Horsf. Klecho Swallow, Lath. Hirondelle longipenne, Temm.
16. Hirundo filicaudata. Ifir. supra purpurascenti-atra, remigibus fuscis; corpore subtùs maculisque rectricum omnium lateralium albis ; capitis vertice rufo ; rectrice utrinque laterali elongato, ad apicem gracillimo.
Statura Hir. riparia.
Wire-tailed Swallow, Lath.
17. Hirundo riparia, Linn. Sand Martin, Penn. L'Hirondelle de rivage, Buff. Genus Cypselus.
18. Cypseles offinis, Hardw. Allied Swift, Hardw.
19. Cypselus Pulmarum, Hardw. Balassian Swift, Lath.

Fan. Caprimulgide.-Genus Caprimulgus.
20. Caprimulgus monticolus. Cap. pullilè cinerco-brunueo, rufo, fuscoque sparsim variegatus; abdominc rufescenti-fusco fasciato; remigibus secundoriis rufo nigroque fasciatis, primariis brunnescenti-nigris, quatuor externis fasciá latd albd in medio notatis; rectricibus sex melliis faciis gracilibus nigris undulatis, duabus utrinque lateralibus albis apicibus brunneis.
Fom. fascid alarum rufa; caudd concolori (sine albo).
Longitudo 10.
Great Bombay Goatsucker, Lath.?
21. Caprimulgus Asiaticus, Lath., Ind. Orn. Bombay Goatsucker, Lath.
C. Caprimulgus machotis. Cap. intensè brunneus, rufo unelulatus, corpore subtùs caudâque rufo fasciatis; capite aurito scapularibusque rufo-brumeis, fusco undulotim punctulatis nigrogue notatis; torque jugulari albo ad nucham extendente rufo.
Longitudo corporis, 15 ; rostri ad frontem $\frac{3}{8}$, ad rictum, $1 \frac{1}{4}$; alae a carpo ad apicem remigis $2 \mathrm{~d} x, 10 \frac{7}{4}$; cauder, 7 ; tarsi, $\frac{1}{2}$.

Fam. Halcyonide.-Genus Alcedo.
22. Alcedo Bengalensis, Gmel. Little Indian Kingsfisher, Edw.
23. Alcedo rudis, Linn. Black and white Kingsfisher, Edw.

Alcedo guttatus. Alc. cristatus, supra ater, maculis rotundis albis guttatins nototus; subtus albus; colli lateribus pectoreque atro maculatis.
Staturia Alc, maximi.

## Genus Dacelo.

C. Dacelo Lindsayi. Dac. corpore suprù brunneo, olivaceo et viridi nitente, guttis rufo-albidis notato, pectore abdomine crissoque albis, illorum plumis, medlii abdominis exceptis, olivascenti-viridi marginatis; capitis pileo saturatè olivascentiviridi, vittd-superciliari lazulind circumdato, deinde vitta per oculos nigrd, alterâque suboculari ferrugined marginats; guld juguloque ferrugineis; strigáatrinque maxillari lazulint; remigibus fuscis; rectricibus omnibus ad apicem, duabus utrinque externis ad latera, ferrugineo notatis; rostro subbrevi.

Longitudo corporis, $10 \frac{1}{2}$; rostri, $1 \frac{3}{8}$; ala a carpo ad apicem remigis 3 tiæ, $4 \frac{1}{8}$; caudle, $4 \frac{1}{2}$; tarsi, $\frac{x}{2}$.
C. Dacelo Lessonil. Dac. corpore suprà brunneo, olivaceo et viridi nitente, albido guttato; capitis pilco saturatè olivaceo-viridi, vittâ superciliari caruleo-viridi circumdato, deinde vittố alterâ nigrâ marginato; collo in fronte corporeque subtùs albo, pectoris abdominisque plumis viridi-brunneo marginatis; strigá utrinque maxillari viridi; remigibus fuscis; rectricibus omnibus ad apicem, tribus utrinque externis ad latera, ferrugineo notatis; rostro sublongo.
Longitudo corporis, $11 \frac{3}{3}$; rostri, $1 \frac{7}{8}$; alee a carpo ad apicem remigis 3 tix, $4 \frac{7}{7}$; caudle, $4 \frac{3}{4} ;$ tarsi, $\frac{5}{8}$.

## Genus IIalcyon.

24. Ilalcyón Smyrnensis. Alcedu Smyrnensis, Linn. Smyrna Kingsfisher, Latl. Martin pếcheur de la côte de Malabar, Buff.

Fam. Muscicapida.-Genus Muscicapa.
25. Muscicapa Banyumas, Horsf. Banyumas Flycatcher, Lath. Gobemouche Chantuer, Temm.
26. Muscicapa nitida, Lath., Ind. Orn. Nitid Flyeatcher, Lath.
C. Muscicapa occipitalis. Nusc. corpore supra pallidè lazulino, capite colloque splendidioribus ; abdomine lazulino-albido; maculá occipitali grandi, torqueque gracili jugulari, sericeo-atris.
Longitudo corporis, $6 \frac{1}{2}$.

## Genus Muscipeta.

27. Muscipeta Paradisi. Muscicapa Paradisi, Linn. Paradise Flycatcher, Lath. Gobe-mouche Tchitrcc-be, roux et blanc, Le Vaill.
28. Muscipeta peregrina. Parus peregrinus, Gmel. Crimson-rumpcd Flycatcher, Lath. Gobe-mouche Oranor, Le Vaill.
Muscipeta brevirostris. Mas. Musc. capite, collo, nuchâ, dorso superiori, alis, rectricibusque mediis splendenti-nigris; corpore infia, dorso imo, pteromatum apicibus, fasciâ remigum, rectricibusque lateralibus splendidè coccincis; rostro brevi, subdebili.
Muscipeta princeps. Musc. capite, collo, dorso summo, alis, rectricibusque duabus mediis nigris; corpore infcriori, dorso imo, fasciá latâ ularum, maculis paucis remigum secundariarum, rectrieibusque lateralibus aurantio-coccineis; rostro fortiori.
Longitudo circiter 9 uncias.

## Genus Rhipidura.

29. Rhipidura albofrontata, Rhip. capite colloque nigris; dorso cinereo-nigro; alis caudâque fusco-nigris ; fascî̀ subgracili frontali super oculos ad nucham extendcute, pectore, abdomine, maculis tectricum alarum, apicibusque rectricum, duabus mediis exceptis, albis.
Longitudo 6.
White-browed Flycatcher, Latl. ?
30. Rhipidura fuscoventris. Rhip. capitc nigro; dorso abdomineque cinereonigris; alis cuudâque fusco-nigris; strigâ brcvi superciliari colloque in fronte albis; rectricum trium lateralium apicibus albescentibus.
Longitudo $7 \frac{1}{2}$.
Broad-tailcd Flycatcher, Lath,?

Rhipidura nigritorquis. Rhip. cincreo-grisen; corpore subiùs, rectricumque, duabus mediis exceptis, apicibus allis ; fronte, torqueque jugulari nigris ; remugibus rectricibusque fiuscis.
Longitudo corporis, 7.
Fam. Lanialle.-Genus Ocypterus.
31. Ocypterus lencorhyuchus. Lauius leucorhyuchus, Liun. White-billed Shrike, Lath. Pie-griêchc de Manille, Buff.

Genus Edolius.
32. Eiolius corrulescens. Lanius carulescens, Linn. Fork-tailed Indi in Butcherbircl, Edw.

## Genus Irena.

C. Irena cyanogastra. Ir. nigrescenti-cyanea; capite suprà, fascid tectricum alarum, uropygio, crissoque splendenti-cyaneis; collo in fronte, genis remigibusque atris.
Staturà Irence Puelle, et simillima; differt abdomine caudâque cyaneis, haud nigris, dorso cyaneo haud lazulino, et rostri culmine plus elevato.

Genus Hypsipetes.
Hypsipetes Psaroïdeg. Hyps. capite supra subcristato, remigum apicibus, rectricibusque nigris ; corpore alisque cineraceo-griseis ; abdomine imo crissoque pallidioribus.
Rostrum perlesque flavi. Tectricum alarum remigumque pogonia interna fusca. Tectrices alarum inferiores cineraceo griseæ. Longitudo corporis, $11 \frac{1}{2}$; alee a carpo ad apicem remigis 3 tiæ, 5 ; rostri 1 ; tarsi, 各; cauder, $4 \frac{1}{4}$. Genus Lanius.
33. Lanius muscicapoïdes. Lan. brunuescenti-cinereus subtus albescens; strigd superciliari rufescenti-albd; alis rectricibusque fusco-brumneis, his duabus lateralibus albis basi notayue atl apicem fusco brunneis.
Fœm. aut Mas. jun. capite corporeque suprù allido maculatis. Longitudo 6年. Keroula Shrike, Lath.?
Lanius erythropterus. Mas. Lan. nuchd dorsoque griseis; capite supra, alis, caudidque atris; corpore subtus, strigá superciliari, remigumque apicibus allis ; alis maculá lald rıbrânotatis. Fcem. Capite griseo; dorso, alis, rectricibusque virescenti-olivaceo notatis; harum apicibus favis.
Statura Lan. Collurionis.

## Genus Collurio.

34. Collurio Excubitor. Lanius Excubitor, var. Linn. Cinereous Shrike, var. C. Lath.
35. Collurio erythronotus, Proceed. Zool. Soc. p. 42. Grey-backed Shrike, Lath.?
36. Cullurio nigriceps. Col. capite suprà, nucha, alis, caudaque nigris; guld, pectore, abdomine medio, maculadque in medio alarum, albis; dorso cinereo scapularibus, uropygio, ablominis lateribus, crissoque rufis. Longitudo 8준 Indiau Shrike, Lath.?
37. Colltrio Hurdwickii, Proceed. Zool. Soc. p. 42. Bay-backed Shrike, Lath.? Collurio Hardwickil. Coll. capitis parte anteriore, strigd per oculos ad colltwm extendente, alis, caudaque nigris ; capitis vertice, corpore infra, maculd merlid alarum, caudre tectricibus, rectricibus duabus lateralibus, caterarumque, quatuor mediis exceptis, basi apiceque albis; occipite, nuchd, dorsoque imo albescenti-griseis; dorso medio lateribusque aldominis ferrugineis.

Rostrum pedesque nigri．Caput supernè albo nigroque colore in duas ferè partes trausversin divisum．Longitudo corporis， 8 ；ale a carpo ad remigem 3tiam， 3弪 ；rostri，$\frac{3}{4}$ ；tarsi，$\frac{7}{8}$ ；caude，3予．
Buy－backed Shrike，Lath．？Gen．Hist．vol．11．p．13．sp． 6.
This bird appears to be the same as that referred to in Dr．Latham＇s work， the description of which is taken from one of the drawings of General Hard－ wicke，to whom the species is inscribed．
Collurio erythronotus．Cull．strigá frontali per oculos ad medium colli ex－
tendente，alis，rectric،busque quatuor mediis nigris；capite supra，muchâ，dorso superiori，rectricibusque lateralibus pallidè cinereis；corpore infra，alarum maculâ mediâ，remigum interiorum apicibus，rectricum lateralium margini－ bus omniumque apicibus，albis；scopularibus，dorso imo，abdonainisque lateribus ferrag ineis．
Rostrum pedesque nigri，illius mandibulá inferiori ad basin flavescenti Striga per oculos nigra，supra graciliter albo marginata．Tectrices alarum inferiores albæ．Longitulo corporis， $10 \frac{1}{2}$ ；ale a carpo ad apicem remigis 3tiæ， 3承；rostri $\frac{7}{8}$ ；tarsi， $1 \frac{1}{8}$ ；caudae， $4 \frac{1}{2}$ ．

This bird was observed to bear a great resemblance to the description of the grey－backed Shrike of Di．Latham，（Gen．Hist．vol．ii．p．9．sp．3．）but to differ from it in the colours of the lesser wing－coverts and tail ；the former being all black in the Himalayan species，and blue grey，ending in pale rufous in Dr． Lathan＇s；while the tail in the former species had four black middle feathers and the rest cinereous，but in the latter had the two middle ones only black，the rest beiug white．In a group exhibiting so much similarity in the disposition of the colours as the present，such differences are material as distinguishing species．
Collurio tepilronotus．Col．fascia frontali pergracili ad medium colli per
oculos latiuts extendente nigrd；capite，nucha，scapularibus，dorsoque satura－ tius cinerris；collo anteriori pectoreque albescentibus，hoc fusco graciliter fasc ato ；abdomine crissoque ferrugineis ；alis caudâque brunueo－fuscis，apicibus pallidioribus；dorso imo tectricibusque cúudze superioribus subrufescentibus．
Tcetrices alarum inferiores ferruginco fuscoque notatæ．Statura paullo minor quàm in specie procedenti．
This bird also was observed to be closely allied to the last，and to differ from it probably only in sex or age．Until such points however could be ascer－ tained，it was considered advisable to regard it as specifically distinct．

Genus Graucalus．
38．Graucalus Papuensis，Cuv．Corvus Papuensis，Gmel．Papuan Crow，Lath． Genus Ceblepyris．
39．Ceblepyris cana，Temm．Muscicapa cana，Gmel．Ash－coloured Flycatcher， Lath．
40．Ceblepyris fimbriatus，Temm．Echenilleur frangé，Temm．
Fam．Merulide．－Genus Pitta．
41．Fitta brachyura．Corvus brachyurus，Linn．Short－tailed Crow，var．B．Lath． Short－tailed Pie，Edw．
Lamprotornis spilopterus．Mas．Lamp．supra plumbeo－canus，phemis ad apicem fusco marginatis；subtus albus，rufi tinctus；uropygio rufescenti； remigibus atris viridi splendentibus，macula alba；caudâ brunned；gul\＆ intensè rujâ．

Fœom. Supra pallidè brunuca, sıbtus ulbescens, brunneo tincta.
Statura Lamp. cantoris.
Myophonus Horsfieldi. Myoph. corulescenti-ater, fronte, humeris, marginibusque plnmarum pectoris splendidè cceruleis.
Statura Myoph. cyanei, Horsf.
Cinclus Pallasi, Temm. Cincl. unicolor, intcnsè̀ brunneus, rostro pcdibusque fuscis.
Statura Cincli aquatici, Bcchst.
Genus Oriolus.
42. Oriolus Galbula, Linn. Golden Oriole, Lath. Le Loriot, Buff,
43. Oriolus melanocephalus, Liun. Black-heuded Oriole, Lath. Loriot de la Chine, Buff.
14. Oriolus Maderaspatanus. Or. fronte, corpore suprù, tectricibus alarum abdomineque luteis; capite suprà, gcnis, remigibus, notầjue mediand rectricim fusco-atris; guld albà striis fusco-atris. Longitudo 9.
Oriolus Galbu/a, var. $\gamma$. Lath. Ycllow Indian Starling, Edw. Yellow Sturling from Bengal, Albin.
C. Oriolus Acrorifychus. Or. aureo-flavus; vitt̂̂a a tictu per oculos extendente sinciputque obtegente lata, remigibus totis, rectricumque basibus nigrris; rostro flavo, bulmue elcvato.
Longitudo corporis, 12 ; ulee a carpo ad apicem remigis $4 t x, 6$; cauder, $4 \frac{1}{2}$; tarsi, 1 ; rostri, 1 दे .

## Genus Turdus.

45. Turilus mucrourus, Gmel. Long-tailed Thrush, Lath.
46. Turdus Sanlaris. Grucula Saularis, Linn. P'ustor Saularis, Temm. Little Indian Pie, Edw.
Turdus pecilepterus. Mas. Turd. corpore nisro, abdomiue imo subcineras-centi-fusco; remigum mediarum pogoniis extcruis ptcromatibusque cincraceogristis, his apice albis; rostro pedibusque flavis.
Foem.? Corpore suprà brunnescenti-griseo, subtìs pallidiori; pteromatibus remigumque mocliarum pogoniis externis ut in mari notatis, sed colore subrufescenti tinctis.
Statura ferè Tarli Merule, Linn.
A new species closely allied to the common European Blackbird, exhibiting the yellow bill and general black plunage of that bird, but differiug from it in the varied markings of the wing.
Cinclosoma ocellatum. Cinclos. capitis froute et lateribus, corporeque suprà rufo-brunneis; vertice, colloque in fronte nigro-brunneis; pectore albcscentirufo nigro fasciato ; abdomine pallidè rufo, nuchù, dorso, alis, caudleque tectricibus ocellis anticè utris posticè albis, notatis; remigibus et ructricibus lutera. libus griseo-fuscis, apicibus albis.
Rostrum pedis que flavescentes, illius culmine fusco. Remigum mediarum pogonia externa grisea, strigam griseam alarem exhibentes. Tectrices alarum inferiores rufo nigro albescentique variegatæ. Longitudo corporis, 14 ; ale a carpo ad remigis 6 tæ apicem, 5 ; rostri, ${ }_{10}^{3}$; tarsi, $1_{10}^{7} ;$ cande, 7 .


[^0]:    * The January number was not published until the middle of March.Since then exertions have been made to bring up arrears, and in future each monthly number will appear with regularity on the 10 th of the following month ; the insertion of the meteorological register rendering an earlier issue impossible.

[^1]:    * One place has Galava.

